Shivangi Gupta

445, Unity City Colony, Bahadurpur Kursi Road, Lucknow, Uttar Pradesh - 226022

→ 7897215964

→ gshivangi106@gmail.com

→ LinkedIn
→ Github

Profile Summary

Highly motivated and results-oriented MERN Stack developer with 2.5 years of experience building and maintaining dynamic web applications. Proficient in JavaScript, React, Node.js, Express.js, and MongoDB, adept at crafting user-friendly interfaces and scalable back-end systems. Possesses a strong understanding of web development principles and best practices. Eager to leverage technical expertise and problem-solving skills to contribute to a fast-paced and innovative software development environment.

Trainings

SmartData Enterprises

August 2022 – April 2023

Full MERN Stack Developer

• Backend :- Node js , MongoDB | Frontend :- React js

Experience

Space to Tech

 ${\bf January~2024-Present}$

MERN Stack Developer

Sector 62, Noida, Uttar Pradesh

- Project Focus: Developed a React.js and Node.js web application with features including user authentication, campaign management, and location-based services.
- Key Contributions: User Authentication: Implemented secure user authentication mechanisms, Campaign Creation: Developed functionalities for users to create and manage campaigns, Payment Processing: Integrated payment processing systems into the application.
- Key Contributions: User Authentication: Implemented secure user authentication mechanisms, Campaign Creation: Developed functionalities for users to create and manage campaigns, Payment Processing: Integrated payment processing systems into the application.
- Skills Developed: React.js and Node.js Development: Gained hands-on experience. User Authentication: Improved understanding of secure authentication techniques. Campaign Management Payment Integration: Enhanced skills in campaign and payment processing.
- Outcome: Successful Completion: Contributed to the successful completion and deployment of the project, achieving key objectives and gaining valuable practical experience.

Pearl Organisation

April 2023 – January 2024

MERN Stack Developer

Near Doon Business Park - GMS Road, Dehradun

- Project Focus: Project Name: Enhanced E-commerce User Experience Description: Developed a feature-rich e-commerce platform lever
- Key Contributions: Node.js and Twilio API Integration: Integrated Node.js to enhance backend functionality. Integrated Twilio API for WhatsApp delivery of invoices and messages. Nodemailer Implementation: Implemented Nodemailer for email notifications on order updates and promotions.
- Responsibilities: Coding: Developed clean, efficient, and maintainable code for backend integration and email notification systems. Testing: Conducted thorough testing to ensure the reliability and performance of the integrated systems. Collaboration: Worked closely with team members to ensure seamless integration and deployment of communication features.
- Skills Developed: Proficiency in Node.js for backend development. Experience in integrating and utilizing Twilio API for messaging services. Implementation of Nodemailer for automated email notifications. Collaboration and teamwork for successful project execution.
- Outcome: Successfully enhanced the e-commerce user experience by implementing real-time communication features. Improved user engagement and communication on the platform through WhatsApp delivery of invoices and messages. Achieved project goals and objectives, resulting in a more interactive and user-friendly e-commerce platform.

Tej Project | Project URL | Node.js, Express.js, Mongoose, MongoDB, React js

January 2024

• As a junior developer, I played a pivotal role in the development of a React.js and Node.js based web application focusing on user authentication, campaign management, and location-based services. I actively contributed to the implementation of key functionalities such as user authentication, campaign creation, and payment processing under the guidance of senior team members. My responsibilities included writing clean and efficient code, conducting thorough testing, and collaborating with the team to ensure project milestones were met. This experience allowed me to hone my skills in React.js and Node.js development while contributing to the success of the project.

HRMS Project | Project URL | React js , Tailwind css , Material UI

October 2024

• This is an HRMS project built with React.js, Tailwind CSS, and Material UI. It manages employee attendance, showing who is present or absent, and tracks approval requests. Users can filter employees by ID, department, or manager.I worked on the design with the team.

Tradnix Project | Node.js, Express.js, Mongoose ,MongoDB

April 2023

• Enhanced e-commerce user experience by integrating Node.js and Twilio API. Implemented Nodemailer for email notifications on order updates and promotions. Integrated Twilio API for WhatsApp delivery of invoices and messages, boosting user engagement and communication on the platform.

Klimart Project | React js , Node js ,Express js , Mongoose , MongoDB

July 2023 - November 2023

• Developed Klimart, a real estate inventory management system utilizing Node.js and React.js. Streamlined sales management, building information, contractor management, and inventory tracking. This project optimized operations, ensuring efficient real estate management for Klimart, demonstrating proficiency in Node.js and React.js development.

Rolling Notes Project | React js

November 2023 - December 2023

• Crafted a dynamic React.js web application comprising modules for ads, institutes, study materials, footer with social media integration, dynamic header, and PDF viewer. Leveraged modal windows for ads display, facilitated smooth institute management, and enabled easy access to study materials. Integrated social media sharing in the footer, ensuring enhanced user engagement. Developed a dynamic header showcasing relevant information and utilized embed tags for PDF viewing. This project exemplifies expertise in React.js development, delivering a user-centric and feature-rich web experience

Technical Skills

Programming Languages: HTML/CSS, JavaScript

Databases: MongoDB

Developer Tools: VS Code, Android Studio

Libraries/Frameworks: Node.js, Express js, React js, Tailwind CSS, GitHub

Education

Babu Banarasi Das Engineering College (BBDEC), Lucknow (Percentage: 90.01) 2018 – 2022

Bachelor of Engineering in Computer Engineering

Lucknow

Intermediate Certificate (12th Grade (Percentage: 74))

2017 - 2018

Nirmala Convent Inter College Lucknow

Lucknow

Higher Secondary Certificate (10th Grade (Percentage: 78))

2015 - 2016

Nirmala Convent Inter College Lucknow

Lucknow