ANU.I SRIVASTAVA

Prayagraj, Uttar Pradesh 211011 | (91) 89575-34852, (91) 87072-06356 | anujs1369@gmail.com linkedin.com/in/anujsrivastava0 | github.com/codeasj

PROFESSIONAL SUMMARY

Certified MERN Stack Developer with 3 months internship experience in Node.js, MongoDB, and Express.js, Proficient in JavaScript, TypeScript & API design. I possess a foundational grasp of React and am well versed in C++, with a solid foundation in OOP (Object Oriented Programming) principles. Eager to contribute to collaborative projects, aligning with your organization's commitment to innovation and growth. Ready to deliver impactful solutions for your organization's success.

SKILLS

- MERN Stack Development: MongoDB | Express.js | React.js | Node.js
- **Programming Languages:** C++ | C | JavaScript
- Frontend Development: HTML5 | CSS3 | ES6
- Backend Development: Node.js | Express.js | API design | Data Structures
- Databases: MySQL | MongoDB
- Version Control: Git for code management and collaboration.
- Web Design & Development: Web Designing | Web Development | REST API | JSON | HTTP
- Problem-Solving: Strong analytical skills for resolving complex technical challenges.
- Communication: Effective collaboration and communication with teams, stakeholders, and clients
- Continuous Learning: Proactively staying updated with emerging technologies and industry trends.

WORK EXPERIENCE

WEB DEVELOPER INTERN | CORIZO, Remote | 01/2023 - 03/2023

Project1 | EdTech Website

- Utilized: MongoDB | Express.js | Node.js | Mongoose | JWT | Bcrypt | Cloudinary | Nodemon for project development.
- Developed a fully functional ed-tech platform using MERN stack incorporating monolithic architecture.
- Enabled users to create, consume, and rate educational content, enhancing platform interaction.
- Implemented robust user authentication and authorization for seamless sign-up and login.
- Enhanced security through OTP verification and password recovery mechanisms.
- Integrated payment gateways and markdown formatting, boosting user experience.

Project2 | E-commerce Website

- Utilized MongoDB, Express.is, Node.is, Mongoose, JWT, Nodemon.
- Created a client-side e-commerce website simulation with 'add to cart', 'proceed for checkout', and payment options.
- Developed using HTML, CSS, JavaScript, and Node.js, delivering a user-friendly shopping cart experience.
- Achieved 95% accurate identity verification and elevated data security using advanced technologies such as JWT and Passport.js.

MICROSOFT FUTURE READY TALENT INTERN | Future Ready Talent, Remote | 10/2021 - 12/2022

Participated in a hands-on learning-focused internship, applying Azure skills and mastering GitHub usage.

Project | Covid Probability Detector

- Developed a covid Probability detector in Azure ML Studio using visual studio code.
- Deployed the project over a web app using Continuous Deployment (CI/CD) pipeline.
- Gained 20% improvement in Azure proficiency, successfully completed 1 project.
- Gained enhanced project creation capabilities and practical experience.

EDUCATION

BTech (Bachelor of Technology) in Computer Science & Engineering

Graduation Year (2022)

Dr. A.P.J Abdul Kalam Technical University, Lucknow GPA: 7.2

CERTIFICATIONS

- Coursera certificate in HTML5, CSS and JavaScript.
- Design and Analysis of Algorithm certificate from NPTEL.
- A certificate in 'C' programming.