AKSHITA JAIN

jainakshita779@gmail.com | (+91) 7887762630

@jainakshitagithub

in /akshitajain208

fthedevfactory.blogspot.com

EXPERIENCE

- ❖ Software Engineer Intern | Alphonic Network Solutions Ltd. (Oct 2021 June 2022) Implemented microservices architecture using Nodejs/Express.js and Docker for RabbitMQ, optimizing scalability and performance Nodejs, Express.js, Docker, MongoDB, React.js
- ❖ Full Stack Developer | Emizen Tech Pvt. Ltd. (June 2023 Present)
 Led development of two live projects on MERN stack, creating robust admin panels and backend
 APIs for seamless app functionality MongoDB, Express.js, React.js, Node.js, for full stack
 development, integrating RESTful APIs for efficient client-server communication
- Open Source Contribution (cal.com) (Present)
 Initiated contributions to cal.com, addressing minor issues and implementing requested features and configured development environment with necessary dependencies and tools.
- Blogging Experience (Present)
 Authored and maintained a tech blog focused on MERN stack development, providing tutorials, insights, and best practices

PROJECTS

Rove E-Scooter Application

MERN-based system for admin control of electric scooters. Integrates payment gateways, real-time monitoring, and APIs for streamlined operation. Built with React.js, Node.js, MongoDB, and third-party APIs. It ensures scalability, security, and seamless user experience.

Nurse Gate Application

A role-based resume management system facilitating resume processing from job ads to client verification. Features multi-panel admin interface (admin, sub-admin, verification team, client, sites) for seamless data transition. Built with role-based architecture for efficient data management and workflow control.

SKILLS

- MERN (MongoDB, Express.js, React.js, Node.js) stack development
- JavaScript, HTML, CSS (Experienced CSS framework MUI, Bootstrap)
- TypeScript, Git, GitHub , Docker (Basic)

EDUCATION

- ❖ Bachelors of Computers Application | University Maharani College (Jun 2020 Aug 2023)
- ❖ XII (CBSE) | DAV Centenary Public School (May 2020)

ACHIEVEMENT

Received "Brilliant Beginner Award" at Emizen Tech Pvt. Ltd. for exceptional performance and contributions as a newcomer.