

Yashwi Parashar

+(91)9934530102 | yashwiparashar@gmail.com | <https://www.linkedin.com/in/yashwi-p-a68ab6136/> | <https://github.com/yashwiparashar>

EDUCATION

Birla Institute of Technology

B.E. in Electronics and Communication

Mesra, Ranchi

Aug. 2017 – May 2021

EXPERIENCE

Software Engineer

Sept 2021 – Present

Societe Generale (Partnership Team-Ayvens)

Bangalore, India

- **Implemented a generic Email scheduler system** used by multiple applications across the organization, enhancing cross-departmental communication and efficiency by **handling approximately 5,000 emails per day at peak**.
- **Solely led the decommissioning of a legacy project**, involving the removal of VM servers and databases, termination of cron jobs, setup of a landing page, DNS record removal, and collaboration with various teams
- **Enhanced features for a prominent automotive leasing platform** with a significant user base across Europe, Central America, and India, using **.NET and Angular**
- **Implemented Domain Driven Design** in the IKP Project.
- **Conducted rigorous code refactoring and cleanup**, improving code maintainability and performance by 30%, leading to enhanced application stability and developer productivity.
- **Orchestrated the implementation of Continuous Integration and Continuous Deployment (CI/CD)** methodologies, leveraging Azure to streamline and enhance the software development lifecycle.
- **Implemented many new partners as part of Partnership Portal** like Renault, Ford, Ayvens to name a few.

PROJECTS

Good Deal | *Javascript, Node and Express, MongoDB.*

- Developed a high-performance SPA for product shopping, comparing prices across 10 e-commerce websites. The app offers real-time price comparisons and suggestions, cutting user shopping time by 50%. Utilized ReactJS for the frontend, Node.js with Express for the backend, and MongoDB for data management. This solution ensures fast load times and intuitive navigation, empowering users to make informed purchasing decisions.

Railway App | *Javascript, CSS.*

- Developed a web app providing train routes and weather forecasts based on PNR number. Delivers information in under 2 seconds for fast and reliable data access. Utilized ReactJS for the frontend, Node.js with Express for the backend, and integrated train and weather APIs for accurate information.

Stock Market App | *Angular, .NET*

- Revamped stock market charting software system with .NET backend and Angular frontend, resulting in a 50% decrease in loading time and a 30% rise in user activity

Facial Gesture Recognition Using CNN

- Engineered a robust facial gesture recognition model through CNN architecture, interpreting diverse facial gestures. Achieved 95% accuracy in classifying facial gestures

TECHNICAL SKILLS

Languages: C/C++, JavaScript, Typescript, C#

Frameworks: React, Angular, .NET

Developer Tools: Git, Azure, VS Code, Visual Studio, IntelliJ, Eclipse

ACHIEVEMENTS

Spot Award

- Received a spot award for my work with the decommissioning of Quotys Application.