Aditya Pratap Singh

 ♦ NOIDA
 ✓ adityapratap620@gmail.com
 ♦ +91 70070 47838
 ♦ My-portfolio

in aditya-pratap-singh-b6ba901ba • Aditya-cyber007

Summary

Full-stack developer with 2 years of experience building scalable web applications. Skilled in developing responsive user interfaces, robust backend services, and delivering production-ready features in agile environments.

Technical Skills

FrontEnd: React, Redux, Redux Toolkit, React Router, TypeScript, JavaScript, HTML, CSS3

UI Libraries: Material UI, Tailwind-CSS, Styled-components, Highcharts

Backend: NodeJS, ExpressJS, RESTful APIs, SSE, RTK Query

Database: MySQL, PostgreSQL, MongoDB, Firebase

Tools: Git, GitHub, Postman, Docker, JIRA

Core Competencies: Problem Solving, Presentation, Oratory, Team Leadership, Active Listening

Education

GLA University, Mathura

Aug 2019 - Jun 2023 CGPA: 8.2/10

Bachelor of Technology (B.Tech) in Computer Science Specialization: Artificial Intelligence and Machine Learning

Experience

Associate Software Engineer GlobalLogic India

Jul 2024 - Present

- Developing full-stack web applications, delivering new features and resolving bugs using modern tech stack.
- Integrated Node.js, Express.js, and PostgreSQL into backend services and internal tools.

Trainee Software Engineer GlobalLogic India

Sep 2023 - Jun 2024

- o Contributed to a client-facing app using Redux Toolkit, TypeScript, Styled Components, and Material UI.
- Followed agile processes and collaborated using Git and GitHub in cross-functional sprints.

Software Engineer Intern GlobalLogic India

Feb 2023 - Jun 2023

 Built mini-projects using React, Redux (basics), Bootstrap, HTML5, CSS3, and JSON Server to simulate full-stack development.

Projects

Employee Performance Review Portal

Github Repo

- Built a performance review portal with role-based access, review workflows, and feedback management.
- Designed user-facing dashboard and implemented secure backend for evaluations and tracking.

Donation Marketplace (KindKart App)

Github Repo

- Built a community platform for donating and requesting usable items like books, clothes, and gadgets.
- Designed user and admin workflows for listing, browsing, and moderating donations without payment.

Academic Projects

Fake News Detection (NLP)

GitHub Repo

Built a classifier to detect fake news articles using TF-IDF vectorization and passive-aggressive algorithms.

Suicide Ideation Detection (NLP)

GitHub Repo

Analyzed tweets to detect signs of suicidal ideation using sentiment scoring and text classification techniques.