Mrityunjay Kumar Mishra

+91-9340913502 | Email | LinkedIn | Github

SUMMARY:

A skilled software engineer adept in frontend and backend technologies, encompassing React.js, HTML, CSS, and JavaScript for frontend work, along with Node.js and Express.js for backend tasks.

TECHNICAL SKILLS:

- Frontend Javascript, React Js, Redux, Nextjs, Angular, TypeScript, Tailwind CSS
- Backend Node.js, Express.js, TypeScript
- Database MySQL, Firebase
- Cloud Google Cloud Platform (GCP)
- Developer Tools Git, Github, Postman, Vs Code

EXPERIENCE:

Software Development Engineer (SDE) - Quantiphi Analytics Solutions Private Limited | Dec 2022 - Present

- Worked on a web application showcasing ML capabilities by leveraging Google's APIs, with React.js, Node Js, Redux for state management, and DOM manipulation for bounding box display on media.
- Crafted a document generation web app using Angular for dynamic Uls, TypeScript for code quality, and Node.js for APIs with Sequelize integration, Nodemailer for emails, and Role-based access.
- Developed a web app using Angular and Node.js for document analysis, with features facilitating seamless upload and retrieval of documents from a GCP bucket.

Chat Bot Engineer Intern (CBE) - Quantiphi Analytics Solutions Private Limited | Aug 2022 - Dec 2022

- Developed a modern Task manager using React Js and Firebase with authentication.
- Developed chatbot virtual agent using Dialogflow CX for natural language understanding (NLU), Node Js, and Firebase.

PROJECTS:

[Link] AI SAAS

Tech Stack: React Js, Next Js, OpenAI, Typescript, Tailwind CSS

- An AI tool capable of generating code, and images, engaging in conversations, and answering questions.
- Frontend and Backend development uses Next Js to create interactive, responsive user interfaces and handle API integration.
- User authentication: Implemented user authentication and authorization using Clerk.

CERTIFICATION:

Associate Cloud Engineer

12 Dec 2022 - 12 Dec 2025

EDUCATION:

Lovely Professional University, Jalandhar | Bachelor of Technology | July 2018 - May 2022 | 7.31 CGPA