Deepak Mishra

deepak.mishra2327@gmail.com

+918286104286

Mumbai, India

in deepak-mishra

G Github

Portfolio

Professional Summary

Full Stack Developer with more than 3 years of experience in building responsive and scalable web applications using **React.js**, **Python**, **Node.js**, and **Google Cloud Platform (GCP)**. Delivered production-ready solutions for enterprise clients, including Mahindra & Mahindra, by integrating cloud services, enhancing UI performance, and collaborating with cross-functional teams. Proficient in frontend and backend development, API integration, and deploying cloud-native applications.

Professional Experience

03/2023 – 02/2025 Mumbai, India

Full Stack Developer - Speech Al Project

UpSolve (Client: Mahindra & Mahindra) ☑

- Integrated GCP services such as Compute Engine, BigQuery, Cloud Functions, and Cloud Storage using Python, reducing latency and improving backend efficiency by 25%.
- Developed a secure login interface and analytics dashboard using React.js with Context API and custom hooks; optimized component rendering to reduce initial load time by 35%.
- Led prompt engineering and model fine-tuning using LLaMA, boosting Al output accuracy aligned with business needs.
- Collaborated with 5+ engineers across teams (SF, DMS, MRC) to deliver high-performance cloud-based solutions.
- Automated deployment processes using Python scripts and cloud tools
 , increasing release speed by 40% and improving overall scalability.

Android Developer- Clamp Deduction Project

- Built Android applications using Java, XML, and Android Studio, improving mobile app performance and UI responsiveness by 20%.
- Delivered internal-use mobile tools, enhancing productivity for over 100 team members.
- Implemented new features based on user feedback, reducing bug rates by 35% and improving stability across releases.

02/2022 – 01/2023 Mumbai, India

MERN Stack Developer

Mindstine Academy

- Built a full-stack web application allowing users to upload files, update descriptions, and view their historical data using **React.js** with functional components and state management.
- Designed RESTful APIs using Node.js and Express.js to handle dynamic URL generation, file metadata management, and secure data transactions.
- Implemented data storage and retrieval using **MongoDB**, ensuring efficient document indexing and scalable NoSQL schema design.
- Enabled seamless user experience by integrating frontend and backend through Axios, improving interaction speed and reducing latency by 30%.
- Collaborated using Git for version control and agile sprints, delivering features on time with 95% sprint success rate.

Skills

Frontend: React.js, JavaScript, HTML5, CSS3, Material-UI, Tailwind ,Axios, Redux, React Router,

Hooks

Backend: Node.js, Express.js, Python (Flask), Java (Spring Boot, Spring JPA)

Cloud & DevOps: Google Cloud Platform (GCP), Vertex Al Workbench, Cloud Functions, BigQuery,

Compute Engine

Mobile: Java, Android Studio, XML layouts, Android SDK

Database: MySQL, MongoDB, MS SQL

Version Control: Git, GitHub

Education

Mumbai, India B.C.A (Bachelors in Computer Application)

Yashwantrao Chavan Maharashtra Open University

C.G.P.A 7.78

Certificates

• React.Js from Mindstine Academy

• Web Designing from Asterix Solution(09/2019) ☑

• ReactJs from SkillUp by Simplilearn(07/2022)

• Java Programming from Great Learning (04/2022) ☑