Anand Dhakane

| ananddhakane01@gmail.com | +91-9022747021 |

EDUCATION

PUNE UNIVERSITY | GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING BACHELOR OF ENGINEERING, INFORMATION TECHNOLOGY 2019-2023 | Pune, IN GPA: 8.22 / 10.0

LINKS

Github://ananddhakane01 LeetCode://anand_dhakane LinkedIn://Anand Dhakane Twitter://AnandDhakane3

ACHIEVEMENTS

PROBLEM SOLVING

Solved **400+** problems on Leetcode Solved **50+** problems on GFG

COURSEWORK

- Successfully completed a 6 months full stack bootcamp at Devsnest.
- <u>link</u>

OPEN SOURCE

- Maintained an open source project for Hacktoberfest 2021
- Collaborated with contributors worldwide and reviewed PRs
- link

HACKATHONS

India Tourism

- Participated and won a team based hackathon conducted by devsnest. Developed a landing page for travel destinations in India.
- link

WORK FXPERIENCE

INCRUITER | Backend Developer

May 2024 - Present

- Built automated data syncing pipelines for ATS platforms (e.g., Zoho, SmartRecruiters), eliminating 85% of manual candidate syncing via published integrations and extensions.
- Implemented **observability** using **Grafana**, **Tempo**, **Loki**, and **Prometheus** for real-time monitoring of logs and important server metrics such as **CPU**, **RAM**, and **Storage utilization**.
- Owned end-to-end restructuring of the backend architecture to enable multi-tenant database support, improving scalability and client data isolation.
- Built an **interview scheduling feature** using the **Google Calendar API** to book time slots based on availability, similar to **Calendly**.

ZETHIC TECHNOLOGIES | FULL STACK DEVELOPER

Feb 2023 - May 2024

- Developed a cutting-edge **voice assistant**, seamlessly **integrating OpenAl APIs** to enable natural interactions with both voice and text inputs.
- Worked on multiple Node.js projects, involving the **implementation of MQTT protocol**, database schema modifications, and **SQL stored procedure** updates.
- Leveraged websockets for seamless communication, and implemented advanced web speech API functionalities for speech synthesis and recognition using technologies including VueJs and golang.
- Worked on the transformation of a complex **multi-module** Spring Boot application into a highly **scalable microservices architecture** and used Docker to streamline the deployment process.
- Developed and implemented a high-scale **Twitter web scraper** using **Python**, extracting account information from a massive dataset of **20 million accounts**.
- Worked on a fintech product, integrating multiple **bank APIs**, managing **live transactions** and user wallets using NestJS, Next.js, Kafka, and PostgreSQL.

NAVGURUKUL | BACKEND INTERN

Nov 2021 – Apr 2022

- Revamped parts of the codebase and database schema for the new release.
- Developed end-to-end features like **volunteers dashboard** and **partners dashboard** which automated manual tasks and sped up the onboarding process.
- Worked on core features such as **classes creation** where we created recurring classes for every cohort using google API's.
- Designed and deployed changes in the **database schema** along with data migration.
- Worked with PostgreSQL, NodeJS, HapiJS, AWS technologies to build end-to-end solutions.

TECHNICAL SKILLS

Languages: Javascript, Typescript, Python, SQL, Golang
Database: PostgreSQL, MongoDB, MSSQL, MYSQL

Web: NodeJS, Express, AngularJS, VueJS, ReactJS, HapiJS, Redux, Redux Toolkit, TailwindCSS

Other Technologies: Linux, Vim, Git, Github, Selenium, Docker, Postman, AWS, S3, EC2, CloudFormation, Lambda