Mukesh Pilane

7506131801 | mukeshpilane@gmail.com | linkedin.com/in/mukesh-pilane-528005229 | github.com/Mukeshpilane

Education

Bachelor of Technology in Computer Engineering 7 CGPA

Pillai College Of Engineering

Higher Secondary (XII) 77.60%

Tilak college

Jan 2020 – Dec 2024 Panvel, Maharashtra Mar 2018 – Mar 2020

Experience

- Worked as a front-end developer, contributing to various web projects using Reactjs and Nextjs to create interactive and visually appealing user interfaces.
- · Worked in college committee as a frontend developer

Projects

Bridging HR & Jobseekers: An Automation Approach Description:

Aug 2023 -Oct 2023

An application facilitating HR resume selection through ranking and classification, while also offering job seekers course recommendations for upskilling and access to top reference resumes from leading companies.

Kev Achievements:

- Created a visually appealing UI using Tailwind CSS and Framer Motion.
- Implemented Google login with the Next.js auth provider for HR professionals and job seekers.
- Developed backend logic with tRPC and Flask for integrating machine learning models.
- Utilized the KNN classifier for resume classification and implemented resume ranking based on cosine similarity.

Technologies/Tools Used:

Nextjs, Prisma, MongoDB, TypeScript, Tailwind, TRPC, Flask, ML

Role: Frontend and backend developer.

Meet Summarizer Description:

Oct 2022 - Nov 2022

Summarizes meeting transcripts or audio files, providing a concise summary of the meeting's content and identifying the number of participants.

Key Achievements:

- · Created a visually appealing UI using Material UI.
- Implemented Google login with react-google-login for users.
- · Developed backend logic with Flask RESTfull for integrating machine learning models.

Technologies/Tools Used:

React Js, Redux-toolkit, Flask, Mongodb, Deep learning

Role: Frontend and backend developer.

Technical Skills

Languages: Java, Php, Python, JavaScript, HTML 5.

Frameworks: React Js , Next Js Database: MySql, Mongodb

Developer Tools: Git, Github, Visual Studio

Libraries: Framer-motion, Tailwind Css, Material UI, Redux.

Certificates and Achievements

- Semifinalist in DeepBlue Season 8 Hackathon, showcasing innovative problem-solving and collaboration skills in a competitive coding environment.
- Automate the Boring Stuff with Python programming (Issued by udemy 2022).
- Python and Statistics for Financial Analysis (Issued by Coursera, 2021).