Sanyog Mahajan

sayogdmahajan@gmail.com | +91 77960 45220 | Leetcode | GFG | CodeChef | Github

SUMMARY

Tech Enthusiast passion for delivering exceptional user experience and driving innovation in the industry. Naturally curious and constantly seeking ways to optimize processes, I thrive in a fast-paced, ever-evolving environment. As a fast learner, I embrace new technologies and adapt quickly. I excel as a collaborative team member, valuing candid feedback and leveraging the collective strength of the team.

EDUCATION

Bachelors of Engineering (major Information Technology)

D. Y. Patil College of Engineering, Akurdi, Pune

Sept-2020 to May-2024

CGPA : 8.0/10

EXPERIENCE

iNeuron.ai Feb 2023 - March 2023 Backend Developer Intern, Developed server for complete E-commerce Application.

- Technology Used: MongoDB Express.js Node.js and for Front-end Development React.js and CSS is used.
- Learned how to write scalable and optimized code. Also maintained MVC folder structures to increase the readability and understanding of the project.

PROJECTS

Grabbit : It is a Community platform made by students for the students. That ensures every opportunity meant for students should reach them at earliest. Now this platform has reached **1K+ Users.**

- Technology used: React.js, CSS, Express.js, Node.js, MongoDB, Google Analytics.
- Live Project Link

Sambhav: It is a technical festival offering a diverse range of events and competitions focused on technology and innovation. It provides a platform for individuals to showcase their skills, learn from others, and foster creativity, teamwork, and problem-solving abilities.

- Technology used: React.js, CSS, Express.js, Node.js, MongoDB.
- Live Project Link

Resume Analyser: It analyzes the resume, tells the category in which the resume lies, also compares the resume with the job description and predicts the profile match, it gives the proper visual representation of the results for better understanding and user experience. The objective of the project is to ease the task of the recruiter as well as students.

- Technology used: Python, Machine Learning, KNN, Streamlit, Pandas, sklearn, nltk.
- Live Project Link

SKILLS / RESPONSIBILITIES / ACHIEVEMENTS

- Programming Languages: CPP, Python, HTML, CSS, Javascript
- Frameworks / Tools: Node.js, Express.js, React.js, Github, Netlify, Vercel, Figma
- Database : MongoDB, MySQL
- Graphic Design Team member at TEDxDYPAkurdi, Pune
- Second Ranker in inter college SQL Competition conducted by MMCOE, Pune.