

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.**