Avaneesh Gaykar

👢 8108695569 🛌 avaneeshgaykar7@gmail.com 🦷 Avaneesh gaykar

WORK EXPERIENCE

Data Automation Engineer Mystic Panels and Planks, Mumbai

APR 25 - PRESENT

- Solely responsible for designing and developing internal web applications to automate and organize business data for analysis and reporting.
- Built end-to-end data pipelines integrating Tally Prime with Google Sheets via Google BigQuery and MySQL, leveraging Google Cloud Platform for scalable data solutions.
- Automated workflows using JavaScript and Google Apps Script to streamline operations and enhance decision-making.
- Created lightweight custom software tools tailored to company needs, improving efficiency across departments through automation and cloud infrastructure.

Digital Marketing Intern Stealth, Mumbai

JULY 24 - DEC 24

- Worked closely with a UX designer to manage and maintain content across 5 live production websites.
- Took ownership of SEO optimization, layout design, and content strategy, ensuring cohesive user experiences.
- Gained hands-on experience with platforms like WordPress (Elementor) and Umbraco, and contributed to both front-end development and design tasks using Figma.
- Collaborated on large-scale web projects, integrating both marketing and development workflows.

EDUCATION

Bachelor of Computer Engineering

2022-2026

AtharvaCollegeOf Engineering

CGPA - 8/10 till now

Coursework- Data Structures and Algorithms, Database Management Systems, Operating Systems, Computer Networks, Object-Oriented Programming (Java), Software Engineering, Microprocessors, Artificial Intelligence

TECHNICAL SKILLS

Languages: HTML, CSS, Javascript, Basics of Java and Python, Appscript, MySql(basic)

Front-end technologies: React.js, HTML, CSS, Javascript(ES6), Tailwind CSS

Back-end technologies: Node.js, Express.js, MongoDB

Devops and tools: Git, VS code, Vite, Npm, Google Big query, Google cloud platforms

PROJECTS

QUICKCHAT

LINK

Technologies: React.js, Express.js, Node.js, MongoDB, Socket.io, Tailwind css

- Developed a real-time MERN web application featuring end-to-end image sharing and chat functionality.
- Built with MongoDB, Express, React, and Node.js, the solution integrates Socket.IO to establish persistent
 WebSocket connections for instant bi-directional communication, enabling users to send messages and
 images in real-time.
- This project not only streamlines workflows but also delivers a user-friendly, interactive experience that exemplifies clean architecture and productivity-focused automation.

EXTRA CURRICULAR