

Suchit Dalvi

Mumbai, Maharashtra | suchitdalvi76@gmail.com | 8928955808 | Github | PortFolio Web | Linkedin

Summary

Aspiring software engineer and data analyst with experience in building interactive web applications and analyzing data to drive insights. Skilled in HTML, CSS, JavaScript, React.js, SQL, and Python, with additional expertise in Power BI and MS Excel. Developed projects like student management systems, placement schedulers, and AI-powered applications, applying both development and analytical skills. Capable of creating user-friendly solutions, interpreting data for decision-making, and adapting quickly to new technologies in dynamic environments.

Skills

Languages: HTML, CSS, SQL, Python, Basic C

Designing: Canva ,Figma

Databases: SQL, Firebase

Tools: Power BI, MS-Excel

Education

Pillai HOC College of Engineering, Panvel

Aug 2025

Bachelor of Engineering in Computer Science

CGPA: 6.66

Certifications:

- Data Analyst - Deloitte
- Web Development - Great Learning
- Cloud Computing - Great Learning
- Front-End Development - Great Learning

Projects

Customer Analysis (Link)

Nov 2025

- Built a Customer Behavior Analysis project using Python, SQL, Excel, and Power BI..
- Cleaned and analyzed customer data to identify key patterns.
- Created interactive Power BI dashboards for insights.
- Automated parts of the workflow using Python and SQL.

Power BI Sales Report (Link)

Nov 2025

- Created an interactive sales report with KPIs for profit, sales, discount, and quantity.
- Designed visuals to analyze performance by region, segment, category, and order date.
- Used maps, donut charts, and trend lines for clear insights.
- Highlighted top-selling product categories and regional performance.

AI Image Generation Web App (Link)

Aug 2025

- Built a web app using Python, Gradio, and Hugging Face for AI-based image generation.
- Designed the interface with a gallery to display user-generated results.
- Debugged runtime and deployment issues, improving model performance and reliability.
- Demonstrated hands-on experience with AI/ML models and front-end integration.

Placement Preparation Website (Front-End) (Link)

Mar 2024

- Collaborated in a team to develop the front-end of a website aimed at helping students secure placements.
- Created user interfaces for interview preparation resources, including mock questions, tutorials, and tests.
- Built a company calendar feature to display recruitment timelines and job deadlines.
- Developed for a hackathon with 2 team members; provided resource materials and placement scheduler.

TGMS System ([Link](#))

Aug 2023 – Nov 2023

- Created the front end for a student management system where professors are assigned to students as mentors.
- UI designed to track and manage students' progress until graduation.
- Developed a Student–Teacher Interaction Website using HTML, CSS, and JavaScript with JSON storage.
- Implemented secure login/signup and role-based dashboards for students and teachers.

Achievements

- Participated in 24-hour hackthon and developed a full front-end website for placement preparation
- Demonstrated strong teamwork, time management , and problem solving skills.