

Soham Satej Mhatre

Email Id: sohammhatre050704@gmail.com

Mobile No : +918180022147

Linked IN : <https://www.linkedin.com/in/soham-satej-mhatre-02853026b>

Blog : <https://medium.com/@sohammh22comp>

I'm excited to kickstart my career in the fast-evolving tech landscape, gaining hands-on experience in GenAI, data analytics, and web development. As a quick learner with a passion for innovation, I'm eager to apply my skills in machine learning, deep learning, and cloud computing to solve real-world challenges.

Throughout my academic journey, I've developed a strong foundation in Python, SQL, and JavaScript, along with experience in data visualization (Power BI, Tableau) and full-stack development (React, Node.js). I'm particularly fascinated by LLMs (Large Language Models), AI-driven automation, and predictive analytics, and I'm always exploring the latest advancements in MLOps and neural networks.

A problem-solver with an attention to detail, I excel in teamwork settings where I can assist in scalable web applications, data-driven decision-making, and AI-driven solutions. I'm looking for a chance to work with industry professionals who can guide me in generative AI, big data processing, and DevOps methodology. With a growth mindset and flexibility towards emerging tech trends, I'm poised to make a positive contribution to an innovative team.

Personal Details

Date of Birth: 2004-07-05

Address : At.Saswane, Behind Marathi Shala,Po.Saswane, Tal.Alibag, Dist.Raigad, Pin-402201.

Education:

- B.tech in Computer Engineering
Pillai College of Engineering - Panvel, Maharashtra
November 2022 to Present.

Work Experience:

- WebDev Intern at JSW Steels Dolvi for 1 month.
- POWER BI Intern at Codtech for 1 month.

Projects:

- A Platform to showcase Diy Ideas.
- Recreated Instagram App UI design using Figma.
- VigilAI a website to sell PPE kit Detection Software.
- Video Calling WebApp.
- Gemini Clone.
- Real-Time PPE Kit Detection System for Safety of Worker using YOLOv8 Machine Learning Algorithm.
- Power BI Dashboard for The Result of 2024 LOK SABHA Election, Customer Demographics Analysis and Human Resource Analysis.
- Property Price and Customer Churn Prediction Model.
- UltraSonic Sensor Based Goggles for Visually Disabled People.
- Radar System Using UltraSonic Sensor and Arduino nano.

Skills:

- Machine Learning
- Data Analysis
- Web design
- UI design
- Database development
- AutoCad

Languages:

- English - Expert
- Marathi - Native
- Hindi - Expert

Certifications:

- Machine Learning
- Data Science
- Web Developer
- UI Design
- Database Developer
- Power BI Developer
- Project, Product and Business Management

Interest:

- Data Analytics
- Dynamic WebDev
- Training Machine and Deep Learning Models.