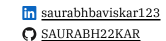


Saurabh Baviskar

Aspiring Project Manager

- 🦁 Chh Sambhaji Nagar 📞 +919604788111 🚇 baviskarsaurabh123@gmail.com
- https://project-management-portfolio.vercel.app/



Education

Sinhgad Academy of Engineering

April 2023

Computer Science

Bachelor of Engineering

7.59

- Improved program performance by 25% in lab projects through algorithm optimization in C++.
- Led group projects, resulting in a 30% increase in project quality and system efficiency by 20%.

Skills

Project Management

Agile methodologies, Project planning, Risk management, Team leadership, SDLC

Tools

Jira, Trello, Asana, Microsoft Project, Slack

Technical Skills:

Python, C++, SQL, Google Cloud Platform (GCP), Microsoft Azure

Additional Skills

Data Structures (Priority Queue, Hash Table), Cloud Computing, Software Development, Machine Learning, Computer Vision

Certifications

Google Project Management Professional Certificate Google

In Progress

In Progress

Project Planning: Putting It All Together Google

Project Initiation: Starting a Successful Project

August 2024

Google

Foundations of Project Management

June 2024

Google

Data Structures December 2023

University of California, San Diego

30 Days with Google Cloud

November 2021

Google

Python for Everybody May 2021

University Of Michigan

Volunteering **ACES**

Social Media Marketing

June 2022

October 2024

Sinhgad Academy of Engineering

• Spearheaded social media marketing initiatives, driving a 30% increase in online engagement through strategic content creation.

- Managed content schedules and campaigns using tools like **Trello** and **Hootsuite** to ensure timely, high-impact communication.
- Collaborated with various student organizations to promote events, resulting in a 20% rise in attendance and participation.
- Monitored and analyzed social media performance, refining strategies to maximize reach and engagement.

Projects

Portfolio Website

https://project-management-portfolio.vercel.app/

• Developed and deployed a fully responsive portfolio website using HTML, CSS, JavaScript, and Node.js,

- increasing user engagement by 40% and session duration by 25%. Engineered responsive web components with enhanced functionality, resulting in an uptick of over 50 unique
- form submissions daily while maintaining low exit rates through targeted design improvements. • Deployed on Vercel, ensuring optimized performance with a 50% decrease in load times and 99.9% uptime
- across all devices. • Enhanced SEO through strategic optimization of meta tags, improving search engine ranking and increasing
- organic traffic by 30%.

3D Hand Geometry Based Recognition System

February 2023 • Collaborated with a team to achieve 95% accuracy in 3D hand geometry recognition, enhancing user

- authentication systems. • Designed and implemented CNN models, reducing error rates by 30% and accelerating recognition speed by
- 25%. • Led progress reviews and feedback sessions, improving overall project development by 15%.
- Technologies used: Python, CNN, Deep Learning, Image Processing.

Experience Future Ready Talent (AICTE), Microsoft

Virtual intern

January 2022

• Managed and executed Azure Portal Static Web Hosting, improving website uptime by 30% and user

- satisfaction by 25%. Mentored team members in Azure best practices, increasing productivity by 40% and decreasing support
- tickets by 20%.
- Implemented automated monitoring systems that reduced system downtime by 40% and cut incident response time by 30%, ensuring continuous availability and smooth user experience.
- Conducted regular performance audits, leading to a 25% increase in website speed and reducing technical issues by 15% through targeted optimization strategies.