Kaustubh Ravindra Mahamuni

CAREER OBJECTIVE

As a motivated and talented software developer just starting my career, I am actively pursuing job opportunities to apply my passion for coding and problemsolving. With a strong foundation in software development, I am eager to contribute my skills to meaningful projects and collaborate with experienced professionals. I am readily available to take on new challenges and make a valuable contribution to your team.

CONTACT

Phone

+91 8007886007

Email

kaustubh.mahamuni0178@gmail.com

LinkedIn

Address

www.linkedin.com/in/kaustubh -mahamuni-6bb457241

EDUCATION

•	BE Computer Engineering,	2020-2024
	Dr. D. Y. Patil Institute of Technology, Pimpri, Pune	

■ **HSC**, Dr. D. Y. Patil Arts, Commerce and Science jr. college, Ravet, Pune.

SSC, Shivbhumi Vidyalaya, Yamuna Nager, Nigdi, Pune

2018-2020

2006 - 2018

Charoli BK, Alandi road, Pune, Maharashtra, India

HOBBIES

- Swimming,
- Listen Music,
- Travel,
- Playing Cricket

COURSES & CERTIFICATION

•	C & C++ Course Completion Certificate	JAN 2022
•	Brain Computer Interface Intern, Pantech University	DEC 2022
•	Python Certificate, Pantech University	FEB 2023
•	Data Analytics Intern, Pantech University	APR 2023
•	Machine learning Intern, Pantech University	APR 2023
•	Artificial Intelligence Intern, Pantech University	APR 2023
•	Data Analytics workshop in Power BI, TechTip24	AUG 2023

PROJECTS

Face Mask Detection: -

Aug, 2021-May, 2022

- Developed a deep learning-based face mask detection system using a diverse dataset.
- Trained the model to accurately classify individuals wearing or not wearing
- https://github.com/kaustubhmahamuni/Project/tree/main/Face-Mask-Detection

Portfolio Website: -

Jan, 2023-Mar, 2023

- A fully responsive personal portfolio website,
- Responsive for all devices, build using HTML, CSS, and JavaScript.
- https://kaustubhmahamuni.github.io/Kaustubh/

TECHNICAL SKILLS

- Python
- C & C++
- Django Framework
- MySQL & NoSQL
- MongoDB
- **HTML**
- JavaScript
- CSS
- TensorFlow
- **Pandas**
- Frontend Development
- Software life cycle
- Artificial Intelligence
- Machine learning
- Power BI
- Computer vision