

AAYUSH JAIN

+91-9561557290 ✉ ayushehpks@gmail.com 🌐 aayush-jain-407a2b219 🌐 eraayushjain2709.netlify.app/
📷 instagram.com/aayushj2709 🏠 Mumbai, India

Summary

I am a computer science student with a love for coding and problem-solving. Skilled in multiple programming languages and eager to learn more. Striving to create innovative solutions for real-world challenges.

Education

SNJB's K.B.J. College of Engineering <i>BE in Computer Science & Engineering</i>	06/2020 - 05/2024 (78.40 %)
Janata Vidyalaya Jr. College <i>HSC Science IT</i>	06/2019 - 02/2020 XII (62.15 %)
Shishu Mandir Khopoli <i>SSC</i>	06/2017 - 06/2018 X (78.20 %)

Work Experience

Software Developer Intern <i>Numetry Technologies</i> Software Firm providing web-based solutions to modern world. Developed website modules instructed by HR on a daily basis. Used Fullstack technologies: HTML, CSS, JS, MySQL.	01/2024 - 07/2024 <i>Nashik, Maharashtra, India</i>
System Analyst Intern <i>OMSS</i> Smallscale startup providing a software solution to daily problems. Comprehended and created the project's database design and data flow. Technologies used: MySQL, MsSQL, Java & Android Studio.	01/2023 - 03/2023 <i>Nashik, Maharashtra, India</i>

SKILLS

Frontend: XML, PHP, HTML, CSS, SCSS/SASS, ReactJS
Backend: C, C++, NodeJS, MySQL
Tools: Android Studio, PyCharm CE, Visual Studio, MySQL Workbench

Projects

Anti-drone System <i>Implemented drone neutralization systems for heightened security in restricted areas.</i>	07/2024 - Present <i>Nashik, Maharashtra, India</i>
Sales Dashboard & Amazon Clone <i>Built Amazon-clone with admin dashboard using HTML/CSS, SMTP for email</i>	02/2024 - 03/2024 <i>Nashik, Maharashtra, India</i>
PATA Chatmate <i>Crafted Python chatbot with ML text recognition, helped to Guide student for admission process.</i>	01/2023 - 03/2023 <i>Nashik, Maharashtra, India</i>

Certificates

C, C++ Programming (01/2022 - 05/2022)
Intellectual Property Rights Awareness Mission (07/2022 - 07/2022)

Achievements

Patent for Bird & Drone Deflector (12/2023 - 03/2024)
Patent for Smart Hover Board (10/2023 - 11/2023)
Patent for Spyder Robot (11/2023 - 02/2024)

Languages

English, Marathi, Hindi, Gujarati