

ABUZAR ANSARI

B.C.S. Student and Aspiring Developer

+91 88872 04236 @ abuzaransari.dev@gmail.com

Aurangabad, Maharashtra, India

SUMMARY

I am an ambitious and passionate B.C.S. student with a strong foundation in programming languages like C, C++, Python, and JavaScript. Currently, I seek an internship to contribute to real-world projects, sharpen my coding skills, and gain hands-on industry experience. I am eager to learn and grow in a dynamic tech environment, especially in Software Development, Web Development, and AI/ML.

EDUCATION

Bachelor of Computer Science (B.C.S) 07/2023 - 05/2027
Rajiv Gandhi College of Computer Science Aurangabad, Maharashtra

LANGUAGES

C	Proficient	●●●●●	C++	Proficient	●●●●●
Python	Proficient	●●●●●	JavaScript	Intermediate	●●●●●

TRAINING / COURSES

Online Programming Courses

Completed multiple online programming courses focused on C, Python, and C++ and currently learning JavaScript and Web Development

PROJECTS

Various Mini Projects 01/2023 - 01/1970

Projects showcasing programming skills and problem-solving abilities across multiple programming languages

- Developed a Simple Calculator in Python
- Created an ATM Machine Simulation using C
- Implemented a Number Guessing Game in C
- Built a Temperature Converter in C
- Designed a Shop Management System in C++
- Developed a Library Management System in C++
- Created a Prime Number Checker in C
- Developed a Password Generator in Python



STRENGTHS

🏆 Continuous Learner
Quick learner and dedicated to continuous self-improvement, with an eagerness to take on real-world challenges through internships

KEY ACHIEVEMENTS

★ Mini Projects
Successfully built and completed over 8 mini projects including calculators, games, and management systems, showcasing hands-on programming abilities

SKILLS

Atom · C/C++ · Fast Learner ·
GitHub · IAM · JavaScript · Python ·
Visual Studio · Visual Studio Code ·
Gmail

INTERESTS

🧠 AI/ML Enthusiast
Passionate about learning Artificial Intelligence and Machine Learning, exploring innovative technologies, and pursuing a future career in these fields