

Abhijeet Kulkarni

Bengaluru, India

+91 98249 06850 | kulkarniabhijeet6850@gmail.com

www.linkedin.com/in/abhijeet-kulkarni-397030286

Professional Summary

Third-year B.Tech Computer Science student with hands-on experience in web development and machine learning. Proficient in C, C++, Java and Python with a strong foundation in data structures and algorithms. Seeking opportunities to contribute to innovative solutions through internships or research.

Skills

Languages: C++, Java, Python

Web: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, MERN

ML: Linear Regression, Decision Trees, SVM, scikit-learn, pandas, matplotlib

Tools: Git, Canva, Figma

Education

B.Tech – Computer Science

Manipal Institute of Technology, Bengaluru | CGPA: 8.61 | 2023–Present

HSC – Science

Lions English School, Silvassa | 82.6% | 2021–2023

Experience & Leadership

Cisco Networking Academy Intern

May – July 2024

- Conducted network mapping, threat analysis, and proposed security enhancements using VPNs and firewalls.

General Secretary – ACM SIG-AI, MIT Bengaluru

2024 – Present

- Leading AI student chapter initiatives, including tech talks and hackathons.
-

Projects

Word Bot – Built with React.js to perform live text analysis and formatting.

Homyz – Responsive real estate site using HTML, CSS, React.js.

X.com Clone – Recreated core UI using HTML, CSS, Tailwind CSS

E – commerce Website – Responsive website built using MERN

Amazon Clone – Recreated core UI using HTML, CSS, JavaScript.

Portfolio Website – Personal website showcasing work and skills.

Achievements

- Cleared ATF Stage-I & Stage-II being in top 5%ile among 20k+ applicants pan India.
 - Authored a Research Paper and developed a machine learning model using algorithms such as Linear Regression, Decision Trees, and SVM in the first year of college.
 - Participated in Nexus Hacknxs Hackathon, conducted in college's technical fest.
 - Represented D&NH at state level Badminton.
-