



Milad Ajaz Bhat
Roll No.: 2324CUKmr22
Computer Science and Engineering
B.Tech
Central University of Kashmir, Ganderbal

+91-8899108592
✉ mb4milad.bhattt@gmail.com
🌐 m4milaad.github.io
🔗 m4milaad
📄 m4milaad

PROJECTS

• Web App: Date Sheet Management <i>TypeScript React TailwindCSS PostgreSQL Vercel</i>	2025
• Cancer Diagnosis Model <i>Python Scikit-learn Pandas NumPy</i>	2025
• Website: Yuva Global Enterprises <i>HTML CSS JS DNS</i>	2025
• States Guessing Game <i>Python Pandas Turtle Game</i>	2025
• Banking System <i>Java OOP CLI Application</i>	2025
• Peek Hour Game <i>Python Turtle Game</i>	2025

EXPERIENCE

• Skillified Mentor <i>June 2025 – July 2025</i>	Remote
– Built a machine learning model for cancer diagnosis achieving 95% accuracy – Analyzed the Framingham dataset for glucose levels and heart disease prediction	
• Yuva Global Enterprises <i>Dec 2024 – Present</i>	On-Site
– Led development and maintenance of company website using HTML, CSS, JS – Managed digital operations and client engagement systems	
• ByteNovators <i>Feb 2024 – Dec 2024</i>	Remote
– Conducted software testing and user experience validation – Managed Facebook lead ads for client acquisition campaigns	
• Independent Work & Learning <i>2023 – Present</i>	Personal
– Developed Python games, Java-based banking systems, and interactive resume sites	

ACHIEVEMENTS

• 1st Place in Open Build Challenge FOSS Club NIT Srinagar - FOSS United	2025
• 3rd Place in Coding Competition Central University of Kashmir	2025
• Hosted Gaming Tournament during Cyber Concave Central University of Kashmir	2025

TECHNICAL SKILLS AND INTERESTS

Core Stack: React, Node.js, Django, Python, TypeScript
Languages: Python, C, Java, HTML, CSS, JavaScript, C++ (learning)
Frameworks & Libraries: Express.js, Vue.js, Flask, Pandas, NumPy, Scikit-learn, Matplotlib, Tailwind CSS, Bootstrap
Databases & Cloud: MongoDB, MySQL, PostgreSQL, AWS, Heroku, Netlify, Vercel, DNS management
Developer Tools: VS Code, CLion, IntelliJ, PyCharm, Git
Soft Skills: Communication, Leadership
Coursework: Object-Oriented Design, Embedded Systems
Interests: Full-stack Development, IoT (Arduino), Problem Solving

CERTIFICATIONS & WORKSHOPS

•5-Day AI/ML Workshop, NIT Srinagar
Hands-on training in machine learning concepts and implementation 2025

EDUCATION

•Central University of Kashmir, Ganderbal
Bachelor of Technology (B.Tech), CSE Expected July 2027
•Sri Pratap Higher Secondary School, Srinagar
10+2 (Non-Medical) 2022