

Milad Ajaz Bhat

Roll No.: 2324CUKmr22

Computer Science and Engineering

B.Tech

Central University of Kashmir, Ganderbal

→ +91-8899108592

■ mb4milad.bhattt@gmail.com
■ m4milaad@gmail.com

m4milaad m4milaad

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

EXPERIENCE

•Skillified Mentor

June 2025 - July 2025

Remote

- Built a machine learning model for cancer diagnosis
- Analyzed the Framingham dataset to study glucose levels and heart disease risk

•Yuva Global Enterprises

Dec 2024 - Present

Remote

- Led the development and maintenance of the company website using HTML, CSS, and JavaScript
- Managed key digital operations for the organization

•ByteNovators

Feb 2024 - Dec 2024

Remote

- Validated software quality and user experience through thorough testing
- Managed Facebook leads and ads for various clients

•Current Projects

2023 - Present

Personal

- Built interactive online resume website using HTML, CSS, JS
- Developed Python games and Java-based banking systems

PROJECTS

•Website: Personal Resume HTML TailwindCSS WebGL2 JS	2024
•Website: Yuva Global Enterprises HTML CSS JS DNS	2025
•Banking System Java OOP CLI Application	2025
•Peek Hour Game Python Turtle Game	2025
•States Guessing Game Python Pandas Turtle Game	2025
•OOP Coffee Machine Python OOP Simulation	2025

TECHNICAL SKILLS AND INTERESTS

Languages: Python, C, Java, JavaScript, C++ (learning)Developer Tools: VS Code, CLion, IntelliJ, Pycharm

Frameworks: Tailwind CSS, Pandas Cloud/Databases: Basic DNS management Soft Skills: Communication, Leadership

Coursework: Object-Oriented Design, Embedded Systems Interests: Full-stack development, IoT, Problem Solving

ACHIEVEMENTS

$ullet 3^{ m rd}$ Place in Coding	${\bf Competition} {\bf Central}$	University of Kashmir	
-----------------------------------	------------------------------------	-----------------------	--

2025

•Hosted by Code Squad during Cyber Concave Event-Based Recognition

2025