



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

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

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

On-Site

- 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

• Web App: Date Sheet Management

TypeScript React TailwindCSS PostgreSQL Vercel

2025

• Cancer Diagnosis Model

Python Scikit-learn Pandas NumPy

2025

• Website: Yuva Global Enterprises

HTML CSS JS DNS

2025

• States Guessing Game

Python Pandas Turtle Game

2025

• Banking System

Java OOP CLI Application

2025

• Peek Hour Game

Python Turtle Game

2025

TECHNICAL SKILLS AND INTERESTS

Languages: Python, C, Java, HTML, CSS, JavaScript, TypeScript, C++ (learning)

Frameworks & Libraries: React, Node.js, Express.js, Vue.js, Django, Flask, Pandas, NumPy, Scikit-learn, Matplotlib, Tailwind CSS, Bootstrap, Java Collections

Databases & Cloud: MongoDB, MySQL, PostgreSQL, AWS, Heroku, Netlify, Vercel, Basic 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

EDUCATION

• 5-Day AI/ML Workshop, NIT Srinagar

Participated in a hands-on training covering machine learning concepts and implementation

2025

• 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