



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

2025

TypeScript React TailwindCSS PostgreSQL Vercel

•Cancer Diagnosis Model

2025

Python Scikit-learn Pandas NumPy

•Website: Yuva Global Enterprises

2025

HTML CSS JS DNS

•States Guessing Game

2025

Python Pandas Turtle Game

•Banking System

2025

Java OOP CLI Application

•Peek Hour Game

2025

Python Turtle Game

EXPERIENCE

•Skillified Mentor

June 2025 – July 2025

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

Dec 2024 – Present

On-Site

- Led development and maintenance of company website using HTML, CSS, JS
- Managed digital operations and client engagement systems

•ByteNovators

Feb 2024 – Dec 2024

Remote

- Conducted software testing and user experience validation
- Managed Facebook lead ads for client acquisition campaigns

•Independent Work & Learning

2023 – Present

Personal

- Developed Python games, Java-based banking systems, and interactive resume sites

ACHIEVEMENTS

•1st Place in Open Build Challenge

2025

FOSS Club NIT Srinagar - FOSS United

•3rd Place in Coding Competition

2025

Central University of Kashmir

•Hosted Gaming Tournament during Cyber Concave

2025

Central University of Kashmir

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