

MOHAMMED MUBASHEER

Contact No: +91 9740210940 | Email ID: md.mubasheersep5@gmail.com | GitHub: [Mohammed-Mubasheer \(MOHAMMED MUBASHEER\)](#)

Objective: Computer Science Engineering student specializing in software development, web technologies and artificial intelligence. Experiencing in designing and deploying end-to-end applications that improve usability and performance.

INTERNSHIPS

IBM Skills Build

<https://skillsbuild.org>

Bengaluru

Aug 2025 - Sep 2025

Intern-Front End Web Development

- Completed a project-based internship focused on frontend engineering using HTML, CSS, and JavaScript.
- Designed and developed a responsive personal developer portfolio with dark/light mode, animations, and optimized layouts.
- Applied UI/UX principles, accessibility standards, and semantic HTML to improve usability and performance.
- Collaborated on design decisions and followed clean, maintainable frontend coding practices.
 - **GitHub Link:** <https://github.com/Mohammed-Mubasheer/Portfolio>

EDUCATION

East West Institute of Technology

Bachelor of Engineering (B.E.) in Computer Science and Engineering

Bengaluru

Nov 2022 - Jun 2026

Major subjects credited

Grade/Score – 8.48 CGPA

- Web Development, OOPs With Java, Introduction to Python Programming.

Project 1: AI-Powered Resume Builder and Analyzer

Jul 2025 – Dec 2025

- Designed and developed an intelligent web-based resume analysis system using AI and NLP to evaluate resumes and generate personalized improvement suggestions.
- Built NLP-driven modules for grammar checking, keyword extraction, and automated scoring to enhance accuracy and feedback quality.
- Implemented real-time skill recommendations and dynamic scoring mechanisms using Django, Python, and SQL.
- Led the frontend development, ensuring a clean, responsive, and user-friendly interface while seamlessly integrating backend AI features with the UI.

Project 2: College Virtual Tour Website

Aug 2024 – Dec 2024

- Designed and implemented a Virtual Reality-based campus tour website enabling interactive exploration of campus facilities.
- Developed using HTML, CSS, JavaScript, and Momento 360 (Application) for 360° immersive navigation.
- Enhanced accessibility for new students and visitors through an engaging, tech-driven experience.
- Handled user interface, ensuring an intuitive and responsive interface while integrating VR elements smoothly into the website.

Achievements, Awards and Certificates

- Certificate – TNS India Foundation – Java Full Stack
- Certificate – NPTEL Certificate: Programming with Java

Nandi PU College

Pre-University Course

Science Stream – PCM + Biology

Bellary

April-2022

Grade/Score – 86.5 %

TECHNICAL SKILLS

Programming Languages: Java, HTML5, CSS3, JavaScript

Frameworks (Learning): Angular (Components, Data Binding, Routing – Beginner)

Developer Tools & IDEs: Visual Studio Code, IntelliJ, Git, GitHub

ADDITIONAL INFORMATION

- **Soft Skills:** Team Collaboration, Problem Solving, Adaptability, Communication, Willingness to Learn.