

MUHAMMAD BILAL SALEEM FULL STACK DEVELOPER

Phone: +92 3220656582
Email: mr.bilalsaleem2003@gmail.com
Address: House # 266 Margalla Town, Islamabad
LinkedIn: <https://www.linkedin.com/in/muhammad-bilal-saleem-a175412a4/>
GitHub: <https://github.com/BilalSaleem03>
Portfolio: <https://bilal-saleem-portfolio.vercel.app/>

SUMMARY

Enthusiastic and detail-oriented **Computer Science undergraduate at COMSATS University Islamabad**, specializing in **Full Stack Web Development and AI/ML applications**. Experienced in developing maintainable web applications and managing large-scale tech events through leadership roles in **IEEE Computer Society**. Adept at **backend engineering, database management, and frontend frameworks**, with growing expertise in **machine learning and deep learning**. Passionate about solving real-world problems with technology, eager to contribute to innovative projects, and committed to continuous learning.

WORK EXPERIENCE

Intern - CitrusBits

July 2025 - Aug 2025

- Worked on **backend development** using **Nest.js** and **PostgreSQL**.
- Gained practical exposure to **Machine Learning (Scikit-learn)**.
- Explored **Deep Learning concepts (TensorFlow)** and their applications.

Operations Manager - IEEE CS CUI

Nov 2024 - Jan 2026

- Organized **COMPETE'24**, a national level hackathon
- Managed **COMSATS Tech Sumit(CTS)**, a national level hackathon.

EDUCATION

Bachelor of Computer Sciences

2023 - 2027

- Comsats University Islamabad

PROJECTS

Car Dealership Platform

- Developed a full-stack platform for users to post and purchase vehicles via verified agents.
- Tech:** React, Node js, Express js, MongoDB

Resorts Web Application

- Built a resort listing website with **user reviews** and **third-party API integrations**.
- Tech:** HTML/CSS, JavaScript, Bootstrap, Node js , Express.js, Mongo DB, Third Party API

ADDITIONAL INFORMATION

Technical Skills: React, Next js, Redux, Node.js, Nest.js, Express.js, REST APIs, Authentication (JWT), MongoDB, PostgreSQL, SQL, Javascript, Typescript, Python, Numpy, Pandas, Matplotlib, Scikit-learn, TensorFlow, Git, Postman

Languages: English, Urdu.

Activities: Volunteer Work at COMSATS Career Expo, volunteer Work at FIT meeting 2023, volunteer Work at COMPETE 2024