

Muhammad Fasih

Phone: +92 341 2256384 | **Email :** muhammadfasihdj@gmail.com | **GitHub:** <https://www.github.com/fasihfast> | **LinkedIn:** <https://www.linkedin.com/in/muhammad->

I'm a 6th semester Computer Science student at FAST NUCES with a strong background in backend development. I love building real world solutions using code and have a growing interest in AI and Machine Learning. Right now, I'm focused on learning AWS to expand my skills in cloud technologies. I enjoy solving problems, building smart systems, and working in fast moving, innovative environments, learner, and creative thinker.

Skills

- Node.js
- MySQL
- MongoDB
- Express Js
- HTML
- CSS
- Javascript
- Machine Learning
- Data Analysis
- Git
- Github Actions
- C++
- C
- Python

Education

Bachelor of Computer Science (BSCS):

FAST NUCES Karachi Batch 2022
(Graduating Year: 2026)

Inter Board(College):

DJ Sindh Government Science
College (2020-2022)

Experience & Projects

Backend-Projects:

- Hospital_Management_System
(NodeJs,ExpressJs,MongoDB):
https://github.com/fasihfast/hospital_management_system
- International Paint House Backend Design
(MySQL,Node,Express):
https://github.com/fasihfast/Paint_Shop-Website-Backend
- Backend Hotels
Management(MongoDB,NodeJs,Express):
https://github.com/fasihfast/nodeJS_Project_hotels

ML -Projects:

- Car-Price-Estimator-pk (feature-engineering,Online Learning Regression Model):
<https://github.com/fasihfast/car-price-estimator>
- Domestic Forecasting Retail using Regression models
https://github.com/fasihfast/demand_forecasting_retail
- Introduction to NLP:
https://github.com/fasihfast/Introduction_To_NLP

Achievements

In Tech:

- Dean's List of honor for Outstanding Academic Performance in Spring Semester 2025
- Won PROCOM'24 Code in the Dark competition.
- Runner-Up in Developers Day'24 Code in the Dark competition.

Non-Tech:

- Current CGPA: **3.03** || SGPA: **3.53**
- DJ Science College (2020-2022) **(89.7% | Grade: A+)**
- CAA Model School and College BSEK (2018-2020) **(84.5% | Grade: A+)**