Muhammad Fasih Ul Islam

Islamabad, Pakistan | muhammadfasih969@gmail.com | 0314-7091200

# Objective

Seeking a remote, part‑time role (~2 hours/day) in MERN‑stack web development. Available after academic hours (classes typically 9 AM – 5 PM PKT). Open to adjacent frontend/backend tasks that support learning and impact.

# Education

BS Computer Science — National University of Sciences and Technology (NUST), Islamabad  
CGPA: 3.39 (first 2 semesters); Currently in 3rd semester since Sep 2025; Expected Graduation: 2027

F.Sc. (Pre‑Engineering) — PUNJAB GROUP OF COLLEGES | Marks: 1094/1200

Matric (Science) — ASAAS NATIONAL SCHOOL | Marks: 1065/1100

# Technical Skills

* Frontend: React, React Router, Tailwind CSS, Toastify, Lucide, Framer Motion, Responsive Design
* Backend: Node.js, Express.js, MongoDB (Mongoose), PHP, MySQL, Spring Boot (Java)
* Tools & Auth: Git (in progress), JWT, bcrypt, Multer (file uploads), cookie‑parser
* Core Web: HTML5, CSS3, JavaScript (ES6+), REST APIs, AJAX, CRUD

# Experience

MERN Stack Intern (Backend Focus) — Brackets Software House (Jul 2025 – Present)

* - Built Career Tracker portfolio project using React, Node.js, Express, MongoDB.
* - Implemented backend features including Multer file uploads, JWT authentication, cookie handling, and bcrypt password hashing.
* - Designed interactive frontend with React Router, Tailwind, Toastify, Lucide, and Framer Motion.

Web Development Intern — SoftShack (Jun 2025 – Jul 2025)

* - Developed a validated form system with real‑time validation, CRUD, inline editing, and bulk delete using HTML, CSS, JS, PHP, and MySQL.
* - Rebuilt the form in React with React Hook Form and Yup; added reusable input components and improved UX with Toastify + Tailwind.
* - Created cross‑tab reports for a university management system with data manipulation logic.

# Projects

* Career Tracker (MERN, ongoing): Full‑stack app with authentication (JWT + bcrypt), resume uploads (Multer), protected routes, and user management.
* Project Management System (Spring Boot + MySQL + HTML/CSS/JS): OOP semester project with CRUD, task management, and MVC structure.
* MovieMania (PHP + MySQL): Ticket booking system with login, payment flow, and relational schema.
* React Form Project: Component library of inputs with Yup validation, table view, and backend integration.

# Achievements

* Awardee — Chief Minister Punjab Honhaar Undergraduate Scholarship (Tuition Fee Scholarship; Punjab Higher Education Department).
* Runner‑up — Computing Quiz Competition, GIFT University.
* Passed — Junior MERN Developer Pre‑req Test, Brackets Software House (Score: 7.8/10).

# Strengths

* JavaScript, CSS, MySQL, HTML, React.js, Node.js, Express
* Stress Tolerance, Collaboration, Sociability, Risk‑taking
* Business English, Basic English

# Availability

Remote part‑time availability: ~2 hours daily after 5:00 PM PKT (classes typically 9 AM – 5 PM).