# Zain Ali

@ (+92) 301-6211450 | Mail | Github | LinkedIn

Education

**BS Computer Science** 

### **FAST-NUCES**

September 2020 - June 2024

### **Professional Summary**

Full Stack Developer with a Computer Science degree and expertise in React, Node.js, and Puppeteer. Proven experience in developing MERN stack applications, including a scholarship platform and Facebook Marketplace tool, and integrating real-time data with React Flow. Skilled in enterprise solutions with Azure, Active Directory, Google Workspace, and API integrations for user management and web traffic analysis.

## **Related Courses**

Object Oriented Programming
Web Programming

Data Structures
Information Security

Design and Analysis of Algorithms

Database Management

# Professional Experience

**Full Stack Developer** 

**Techmutator** 

June 2023 - present

- Full-Time Developer (July 2024 Present)
  - Led the development and deployment of enterprise solutions utilizing Azure and Active Directory (LDAP queries and Single Sign-On with ADFS).
  - Integrated **Google Workspace** APIs for effective user management and streamlined enterprise processes.
  - Designed and developed **Chrome Extensions** for real-time data collection, leveraging **WebSockets** and **React Flow** for visualization.
  - Utilized **ELK.js** for advanced graph visualizations, enhancing data analysis and presentation.
  - Managed deployment and server setup on **Linux**, ensuring robust and efficient operations.
- Internship (June 2023 June 2024)
  - Developed a Facebook Marketplace automation tool for managing vehicle posts (create, update, delete) using Node.js and React.
  - Implemented **Puppeteer** for automating web interactions and data scraping from Facebook Marketplace.
  - Built a desktop application with **Electron.js**, including automatic updates using **Electron Updater**.
  - Integrated **React** with **Electron.js** for a seamless desktop application experience.
  - Developed backend solutions with **Node.js** for processing vehicle information from FTP servers and integrating with the Facebook Marketplace automation.
  - Worked on various management projects with **React**, enhancing UI and application functionality.

### **Scholarship Recommendation Project**

FAST NUCES

September 2023 - May 2024

- Developed a MERN stack-based platform for recommending scholarships.
- Employed **Puppeteer** for scraping scholarship-related feeds and data from LinkedIn, Twitter, and a dedicated scholarship portal.
- Implemented content-based filtering algorithms to match and recommend relevant scholarships to users based on their interests and keywords.

#### **Event Management System Developer**

FAST NUCES

March 2024 - April 2024

- Collaborated closely with a team, enhancing skills in teamwork, project management, and addressing production-related challenges.
- Gained valuable experience in React and Node.js, including practical insights into real-world application deployment and maintenance.

# Skills \_

- **Programming Languages:** Javascript, C++, Python
- Web Technologies: React.js, Material UI, Redux.js, Node.js, Electron.js, Puppeteer, Socket.io, React Flow, Chrome Extensions, Next.js
- Database Management: MongoDB, MySQL, PostgreSQL
- Enterprise Solutions: Azure, Active Directory, Microsoft Server, Graph API, Google Workspace