# SYED FURQUAN AHMAD

+91 8210991146 | syed@nextdev.in | nextdev.in | github.com/furquan-lp | blog tctp.nextdev.in

### TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, SQL, HTML/CSS, C, Java Frameworks: React, Next. is, FastAPI, React Native, Tailwind CSS

Tools/Technologies: Git, PostgreSQL, Linux

#### **PROJECTS**

NEXTDEV (Personal) | nextdev.in | React, Tailwind, MUI, Node.js, Express, MongoDB, Redis

Nov 2022 - Present

- · Built a responsive full-stack MERN website with a React frontend styled with Tailwind CSS
- Developed a Node.js Express server backend for fetching data from the MongoDB database and static assets
- Integrated Nodemailer in the backend for message posting to a custom email
- Implemented a Redis cache on Redis Cloud to achieve  $\sim$ 4x faster response times
- Hosted the frontend on Vercel, the backend with DigitalOcean and the database on MongoDB Atlas

Frontend Portfolio | sorcerer.live | React, Next.js, TypeScript, Tailwind, SQL, Java, Flask

Aug 2023 – Present

- A responsive website built with React and TypeScript to catalog the monorepo
- $\mu$ Sorcerer (react.sorcerer.live): Created a responsive Markdown-based rich text editor using React and Draft.js
- SAT-Results (satresults.nextdev.in): Created a responsive React app with a Spring Boot REST API to display, find, edit & delete SAT results
- sql-editor (sql.frontend.nextdev.in): Built a responsive, backend-less SQL Editor with Next.js running SQLite in the browser using WebAssembly

**WebEnv** | webenv.nextdev.in | *React Native, JavaScript, C/C++* 

May 2022 - Jan 2023

- Developed a full-stack cross platform React Native application with an IoT device monitoring the environment and serving it over a REST API
- Used an ESP32 IoT device to collect the data and host it on a webserver on the device, using Cloudflare to tunnel to a live domain
- Fetched and visualized the data with the React Native app (available online as a web demo)

Indeed-Scraper | scraper.nextdev.in & dump.scraper.nextdev.in | Python, FastAPI, MongoDB

Dec 2023 - Present

- Developed a scraper for Indeed (w/o 3rd-party libraries) to scrape job data including location, salaries, etc.
- Built a RESTful FastAPI API for the scraper with endpoints to exhaustively scrape for keywords/locations, target specific pages, etc.
- Scraped 70,000+ jobs from in.indeed.com for common search terms & locations all over India, storing them in a MongoDB database with an API for access

**ESPWeb** | esp.sorcerer.live | *C/C++*, *JavaScript*, *HTML*, *CSS* 

Feb 2023 – Aug 2023

- Hosted an entire responsive website on a NodeMCU microcontroller board with just 4MB of flash and 128KB of **RAM**
- Wrote the website using standard JavaScript/HTML/CSS and rendered some basic server information (uptime, memory, etc.)
- Wrote the backend HTTP webserver in standard C to run in the memory-constrained environment
- Exposed the server information as a JSON API endpoint and received it using axios
- Added Google Analytics to observe real time user data

#### **EDUCATION**

### Maulana Abul Kalam Azad University of Technology

Bachelor of Technology in Electronics and Communication Engineering

West Bengal, India Aug. 2019 – Jul 2023

Bihar, India Apr 2019

12th Board (Central Board of Secondary Education)

## ACHIEVEMENTS/AWARDS

**International School** 

#### TCS Codevita Season 10 Qualifier

May 2022