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.js, 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.is 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 | frontend.nextdev.in | React, Next.js, TypeScript, Tailwind, SQL, Python, Flask Aug 2023 – Present

- Created a responsive website built with React and TypeScript to catalog the monorepo
- μ Sorcerer (react.sorcerer.live): Created a responsive Markdown-based rich text editor using React and Draft.js
- phone-store (store.frontend.nextdev.in): Developed a backend-less Next.js store to display \sim 1000 items, procedurally generated with a Flask app using Google PaLM LLM, stored on Amazon RDS PostgreSQL
- **sql-editor** (sql.frontend.nextdev.in): Built a responsive, backend-less SQL Editor with Next.js running SQLite in the browser using WebAssembly

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

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)

ESPWeb | espdev.cloud | *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

International School

12th Board (Central Board of Secondary Education)

Bihar, India *Apr 2019*

West Bengal, India

Aug. 2019 – Jul 2023

ACHIEVEMENTS/AWARDS

TCS Codevita Season 10 Qualifier

May 2022

TCS Codevita Season 10

Winner of various intracollege coding competitions

Guru Nanak Institute of Technology

May 2020 – Present *Kolkata, India*