KAMRAN NAVEED SYED

kamran.naveedsyed@gmail.com | (518)-362-9269 | Delmar, New York

GitHub: github.com/KamranNaveed Portfolio: kamransyed.dev

WORK EXPERIENCE

Freelance

Fullstack Developer

- Designed and developed responsive web applications using a variety of technologies, including HTML, CSS, JavaScript and React
- Implemented server-side logic and database integrations using Node.js, Express.js and MongoDB
- Worked closely with clients to gather requirements, define project scope, and deliver high-quality web solutions that meet their needs

SEECS IPT Lab - National University of Sciences and Technology

Assistant Researcher - Machine Learning

- Research output included a conference paper titled "Performance Analysis of THz Enabled HetNets in Various Building Densities", presented at IEEE VTC2022.
- Carried out research on applied Machine Learning for Mobile Communications. Investigated Quality of Service for deployment of AI aided heterogeneous systems in varying buildingdensities.
- Explored the effectiveness of Reinforcement Learning Algorithms over traditional Monte Carlo Simulations for resource optimization in beyond 5G systems.

College of Accountancy and Professional Studies

Python Developer

- Developed and maintained Python scripts to automate clerical and email tasks reducing manual data entry time by 75% and PKR60,000 monthly in labor costs
- Implemented scheduling algorithms using Python to streamline and optimize course scheduling
- Improved data accuracy and reliability through the implementation of data validation and error handling
- Trained and supported non-technical colleagues on script usage for data entry and scheduling

EDUCATION

National University of Sciences and Technology Bachelor of Engineering – BE Electrical Engineering Islamabad, Pakistan Sep 2018 - Jun 2022

SKILLS

Languages:	JavaScript, HTML/CSS, Python, SQL
Frontend:	React.js, Redux, React Router, Next.js, TailwindCSS, MaterialUI, Sass
Backend:	Node.js, Express.js, MySQL, MongoDB, Firebase, RESTful APIs
CI/CD:	Version Control (Git), Cloud Deployment (AWS)

PROJECTS

Razex Chat	Real-time private chat app built with React and Firebase. Includes authentication, user sign-up/login and abuse/spam filtration.
Mixor	Ecommerce store, with responsive design, for sound equipment, built using Next.js and Sanity . Includes Stripe API integration to handle payments.
KamiSocial	Facebook clone social media app built with React , Express and MongoDB . Includes user sign-up/login, post creation, profile page and home feed features

Nov 2021 - Present

Islamabad, Pakistan

Aug 2021 - Jun 2022

Lahore, Pakistan Aug 2021 - Dec 2021