

Muhammad Haseeb Khan

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SUMMARY

Detail-oriented Software Engineer with 4+ years of professional experience in full-stack web and desktop application development. Proficient in React.js, Python, and C# (WPF), with a strong background in building scalable front-end architectures, integrating robust APIs, and developing enterprise-level applications. Currently working at NYBL on innovative forecasting and control solutions, with prior experience leading and developing projects at Maavan and Slectus.

EDUCATION

UNIVERSITY OF KARACHI

Bachelor of Science(BSCS)

Major in Computer Science

Cumulative GPA: 3.2/4.0

Relevant Coursework: OOP, Data Analysis, Software Engineering, Operating Systems, Algorithms;

Karachi,PK

2016-2020

Govt. Dehli College

Completed my Pre-Engineering

Karachi, PK

2013 - Jul 2015

WORK EXPERIENCE

NYBL (Remote)

Software Engineer

Dubai, UAE

Aug 2025 – Present

- Working on the **SEC Project**, building scalable enterprise desktop solutions using **C# and WPF**.
- Previously contributed to the **Demand Forecasting** project, developing data-driven features with **React and Python**.
- Initially worked on **Nubyla**, handling frontend tasks and Python backend integrations.

Maavan (Remote)

Senior Software Development Engineer (SDE)

San Jose, CA

Mar 2021 – Aug 2025

- Joined via Know.Careers project, then transitioned full-time to NYBL as an embedded resource.
- Improved website performance by 75% through frontend optimization in **React, Redux, and MUI**.
- Led frontend development team for NYBL, delivering 5+ major features that increased stakeholder satisfaction.
- Reduced bug count by 70% via legacy code refactor, significantly cutting support tickets.
- Integrated Python backend services, enhancing system performance and reliability.
- Contributed to internal WPF-based desktop tools using **C#**, improving internal operations.

Slectus (Remote)

MERN stack developer

New York, NY

Jan 2020– Dec 2020

- React, Redux, and Material-UI. • Produced websites compatible with multiple browsers. • Created an eye-catching and cross-platform Web Application. • Modern Ui design on Figma • Built a chat system based on Firebase
- Debugged and resolved 95% of front-end issues, resulting in a 30% decrease in user-reported bugs and enhancing overall user experience.
- Developed a RESTful API using NodeJS, resulting in a 20% increase in server response time, improving overall system performance and user experience.
- Implemented RESTful API endpoints for data retrieval and manipulation, enhancing system scalability and improving overall performance.

UNIVERSITY PROJECTS

Blockchain-Based Mobile Election System (FYP)

- **NIC Validation:** Verifies the voter's National Identity Card (NIC) information with the government database.
- **Fingerprint Authentication:** Performs a fingerprint scan (takes a picture of the fingerprint) to confirm the voter's identity.
- **Mobile Voting:** Allows users to cast their vote directly through the mobile application.
- **Blockchain Security:** Securely stores votes on the blockchain, ensuring transparency and preventing tampering.

Hand Gesture Control Car

- **Wireless Communication:** Implemented TX/RX receivers for wireless control of the car.
- **Arduino Lilypad Integration:** Used an Arduino Lilypad attached to gloves for gesture detection.
- **User Interaction:** The user wears gloves with the Arduino board attached, allowing them to control the car by moving their hand.

ADDITIONAL

Languages & Frameworks: JavaScript, React.js, Redux, Python, Node.js, C#, .NET, WPF, TailwindCSS, MUI

Web & App Development: REST API, React Native, HTML, CSS, Bootstrap, Material-UI, Firebase

Design & Tools: Figma, Framer Motion, GSAP, Three.js, GIT

Databases: MySQL, Supabase, Firebase, MongoDB

Other: Blockchain, Site Migration, Debugging, State Management, Agile Development

Languages: English (IELTS 6.5), Urdu

CERTIFICATION

React Nanodegree – Udacity