

MUHAMMAD NAEEM

SOFTWARE ENGINEER

imnaeem.dev@gmail.com | +923006511173 | linkedin.com/in/im-naeem | Wahdat Road, Lahore

Software Engineer with 3 years of experience building scalable JavaScript applications. Proficient in Agile environments, delivering high-performance solutions on time, and collaborating effectively with teams. Focused on solving technical challenges, driving key projects, and developing leadership skills.

PROFESSIONAL EXPERIENCE

Software Engineer

Dec 2022 - Present

DevBrains

- Developed and optimized full-stack applications using Next.js and Nest.js, building dynamic UI for data visualization and operations.
- Enhanced API performance by optimizing using GraphQL, achieving 30% faster response times.
- Implemented RBAC with Auth0, ensuring secure and role-based access to application features.
- Ensured code reliability and functionality through unit and end-to-end testing.
- Worked on a Slack polling app with a React web interface, enhancing Slack interactive modals and contributing to a Kafka and SQS based microservices architecture.
- Implemented CI/CD pipelines to streamline project builds, testing, and deployments.
- Leading a team of three developers, conducting PR reviews, and ensuring timely delivery.
- Effectively utilized AI coding tools (Cursor, Claude) to speed up development and improve code quality.
- Collaborated in Agile environments using Jira and GitHub for task tracking and team coordination.

Associate Software Engineer

Aug 2022 - Nov 2022

Kinectro

- Worked on a MERN stack e-commerce platform with GraphQL, integrated store management for WooCommerce and Shopify platforms.
- Integrated Facebook and Instagram for direct posting and automated content scheduling, streamlining social media management.
- Enabled seamless customer communication via Facebook Messenger, Instagram, and WhatsApp using Facebook APIs.

PROJECTS (Portfolio)

GOC Installers

- A Home Repair Service system to manage leads, appointment scheduling, and survey workflows.
- Designed a multi-step home assessment survey to enable structured data collection for processing.
- Automated PDF report generation, compiling survey inputs and images into organized outputs.

AI Bot - Multi-Model Chat App

- Built a web app integrating free AI models with real-time chat and document-based interactions.
- Implemented Supabase for authentication, chat history, favorites, and search across conversations.
- Designed a responsive, user-friendly interface with guest access and smooth messaging across devices.

SmartRec - Capture Everything

- Developed a web based screen-recording tool supporting tab, window, and full-screen capture.
- Created sharing and collaboration features, including public links and real-time comments on recordings.
- Integrated Firebase authentication and Cloudinary storage for secure and cloud-based video management.

TECHNICAL SKILLS

ReactJs, NextJs, VueJs

NodeJs, NestJs

TypeScript

Redux, React Query

Apollo GraphQL, Kafka

MongoDB, SQL

Git, GitHub

Github Actions, CI/CD

AWS Services, Vercel, Docker

EDUCATION

Bachelor of Science in Information Technology

Oct 2018 - Jul 2022

- Punjab University College of Information Technology | PUCIT (CGPA: 3.13/4.0)