

Shubham Pandey

Last Updated on 14th December 2023

shubhampandey.in | github/shubham9411
shubham9411@gmail.com | +919756283293

LINKS

Blog [↗](#)
GitHub [↗](#)
LinkedIn [↗](#)
Stackoverflow [↗](#)
Leetcode [↗](#)

EDUCATION

BTKIT, Dwarahat
B. Tech in Computer Science and Engineering
May 2018 | Uttarakhand, India

JNV, Almora
Intermediate
May 2014 | Uttarakhand, India

JNV, Almora
High School
May 2012 | Uttarakhand, India

SKILLS

Web Based Technologies

React • Redux • Typescript • C# •
Ruby on Rails • JavaScript • MySQL

Programming

NodeJS • Javascript • C# • Ruby •
Python • C++ • Go

Tools, Frameworks and Others

Azure • AWS • Shell • Nginx • Docker
• REST • MicroFrontend • Unit Testing
• Jest • Selenium • Playwright

Personal Skills

Problem Solver • Good Debugging
Skills • Quick Learner

EXPERIENCE

MICROSOFT | Software Engineer 2

Jan 2022 – Present | Hyderabad, India

- Automated region enablement for Compute SKUs, implementing thresholds and credit checks to reduce total quota support requests by 12% and enhance operational efficiency.
- Worked on self serve feature of Edge zones for quotas in Azure portal, collaborating with multiple teams to enable the functionality.
- Leading end-to-end development of capacity recommendations feature to reduce customer support time from 5+ days to 5-10 mins, including UX design, API integration, and cross-functional collaboration.
- Implemented multi SKU selection feature for quota increase, enabling users to request multiple quotas in bulk, saving significant time
- Ensured codebase stability and UX quality by implementing end-to-end (E2E) testing pipelines using Playwright to prevent failing UI elements from reaching production.

MFINE | Software Engineer

Feb 2021 – Jan 2022 | Bangalore, India

- Visualized medical protocols using React in a graph node format, enabling users to see and create new nodes online for improved efficiency
- Led development of the Video Room feature for video consultations UX with doctors, including call pickup and other video room features, resulting in a more seamless and user-friendly experience for patients and doctors
- Introduced React testing workflow and Storybook, resulting in faster development cycles, improved code quality, and a centralized component gallery for streamlined development

ELITMUS EVALUATION PVT LTD | Sr. Full Stack Developer

July 2018 – Jan 2021 | Bangalore, India

- Used React to revamp the legacy online coding platform of eLitmus, into a new, faster UI, which helps the sales team with their pitch to customers.
- Designed and implemented proctoring and streaming solutions using WebRTC and Kurento for Online tests.
- Designed and developed eLitmus Cash reward points system for users.
- Helped considerably reduce candidate queries by introducing a notification system, implemented using Web Push API

OPEN SOURCE AND PROJECTS

nodejs/node | GitHub PR's [↗](#)

- Notable change [↗](#) : Introducing new CLI flag `--test-timeout`, in v21.2.0
- Other changes [↗](#) : Refactoring readline-async-iterator benchmarks, node:process doc changes etc

Kumaoni | App Link [↗](#) | 3k+ downloads | 4.4 rating | Go, React Native
Maintaining Kumaoni language Android app as a side project, leading initiatives to promote and preserve the language within the community.