

Nodirbek Sharipov

Full-stack Software Engineer

+99(890)-557-2240
sharipovn4@gmail.com
www.nodir.dev

SUMMARY

- Talented JavaScript Developer with over 4 years of experience in the IT industry.
- Core technical skills include JavaScript, NodeJS, ReactJS, React Native, AWS, MySQL, SQL Server
- Strong grasp of System Architecture and all the phases of Software Development Life Cycle
- Strong communication skills, worked closely with UK, USA and EU based clients, experienced scrum team-player.

Skills and technologies:

- Technologies: JavaScript, TypeScript, Node.js, Express, React, Next.js, C#, MySQL, MS SQL server, MongoDB
- Tools and IDEs: AWS, GitHub actions, Docker, Git, VS Code, Visual Studio, Android Studio, XCode, vim
- Operating Systems and web servers: MacOS, Linux, Windows, Nginx

WORK EXPERIENCE

Dec-2020 - Till now (Jun-2022) - Software Engineer, RizeTogether Ltd. London, UK

Project: Mobile-first voice-based application for connecting with and getting career advices from professionals of different kinds in the industry.

Tasks performed:

- Discussed and delegated the business requirements into technical tasks
- Maintained codebase quality and developed a scalable back-end architecture for the system
- Took part in creating test/deployment automation scripts (GitHub actions)
- Ported monolith express service into AWS Lambda functions for better scalability
- Managed App Store, Play Store rollouts, and developed the mobile app with React Native

Environment (technologies used in the project): JavaScript, NodeJS, REST APIs, AWS (API Gateway, RDS, Lambda, Route53, IAM, CloudWatch, CloudFormation, SES, S3, LightSail), React Native (iOS, Android)

May-2018 - Dec-2020 - Software Engineer, appx.uz

Project: sdb.uz - a web-based e-commerce application to find and buy consumer electronics products, made for a network of retailers called "Samsung Dehkon Bazar".

Tasks performed:

- Produced a maintainable, scalable codebase
- Led a small team of back-end developers to deliver scrum sprints
- Took part in business requirements discussions
- Planned ahead technical sprint backlogs

Environment (technologies used in the project): JavaScript, NodeJS, REST APIs, AWS (API Gateway, RDS, Route53, IAM, CloudWatch, SES, S3, LightSail), ReactJS, NextJS

EDUCATION

Bachelor's Degree in Business Information Systems - University of Westminster GPA: 3.5