ABHISHEK MISHRA

Software Engineer

in Linkedin 📞 +91-6376068337 💌 abhisk.mhra@gmail.com 🔘 Github

₽ Profile

As a full-stack developer, I have honed my skills in React JS ecosystem along with building APIs with power-packed features for clients. I have also converted figma designs to live running web applications and designed backend architectures integrating lambda functions, ec2, RDS, etc, and several other services together packed into one serverless model.

Skills

React JS

Node JS

· Unit Testing

Git

MySQL

AWS

Serverless

Description Professional Experience

2021 Sep – present Pune, India **Software Engineer - I,** Wednesday Solutions ∂

- As a Software Engineer in Wednesday, I take care of:
 - Helping with hiring and onboarding new joiners within Wednesday's engineering team.
 - Building a new open-source platform with the Serverless framework.
 - Work on client projects with challenging use cases.
- As a part of this role, I have also developed expertise in NodeJS, Serverless, AWS Services, Unit testing, and E2E testing. I have also gained deep experience and gone hands-on with JS. While at the same time, picking up skills in leadership, and ownership, and enhancing my communications skills as a result of working on challenging client projects.

Accomplishments

- Heavily contributed to an open-source project of the company fully based on React JS by
 - Added new features on top of existing ones.
 - Brought up the overall unit test coverage from 40% to 100%.
- Architected a custom alternative for a third-party service that led to a reduction in the cost of production by 55%
- Written scripts with multiple testing scenarios which can generate 10000+ concurrent requests to a server for stress testing APIs and to validate the robustness of APIs and fault tolerance capabilities.

Projects

Insta-Breeze Web App, Social Media App *⊗*

- A social media web application similar to Instagram.
- Built Using React JS & Chakra UI

PokeGo Web App, Pokemon Listing App *⊗*

- Get to know amazing and new informations about various Pokemons.
- Built using React JS, Ant Design, and Styled Components.
- · Has features such as Infinite Scroll and Lazy Loading