

Amit Mishra

Software Engineer(UI)

Vill Shivdasipur Post Dhanapur, Chandauli, Utter Pradesh, 232105, India

📥 July 14, 1999 🎽 amitm780@gmail.com 📞 8299488838

s coderamit.com

in amit-mishra

A React Developer with 1+ year of proven experience at Hloov building feature-rich robust, scalable, and reusable components using react and redux. Experience has taught me to take accessibility and responsiveness seriously. Passionate about learning and development with a desire to apply skills on a large development team. Eager to tackle more complex problems and continues to find ways to maximize user efficiency

WORK EXPERIENCE

HloovSoftware Engineer(UI)

(December 13, 2021 - Present)

Build Single Page React app that could scale with an increase in interaction and complexity. Developed scalable, highly responsive reusable components using react and redux, and syncfusion. Integrated APIs to cater to the data needs of the react components. Worked with the backend team to implement multiple-user workflows. Exposure to tools like azure CI/CD pipelines, DevOps, etc. Implemented Azure Active Directory (Azure AD) identity and access management service. Build and Integrated Analytics dashboard and charts using chartis and D3js

https://www.hloov.com/

HloovFrontend Intern

(November 06, 2021 - December 06, 2021)

Worked well independently and on a team to solve problems. Gain hands-on experience with IFCjs and ThreeJs. We created and demonstrated projects using IFCjs and ThreeJs to load 3D IFC files. Organized and prioritized work to complete assignments in a timely, efficient manner.

https://www.hloov.com/

EDUCATION

Mahatma Gandhi Kashi Vidyapeeth

Bachelor, Computer Applications

(September 05, 2018 - April 06, 2021)

72%

SKILLS

Frontend Engineer

Proficient

React, JavaScript, Redux, Material UI, Bootstrap, Syncfusion

Data Visualization

Experienced

Chartis, D3js, Syncfusion

Backend Developer

Beginner

•••00

Nodejs, Expressjs

LANGUAGES

English

D (*) (=)

Proficient/Fluent

••••

Hindi

Native

