Λ UDIT GARG

J +91-7404193459 ■ muditgarg1211@gmail.com → github.com/mudit999 in linkedin.com/in/garg-mudit

EDUCATION

University of Petroleum and Energy Studies

B. Tech. Computer Science (CGPA: 7.65)

August 2017 - June 2021 Dehradun, Uttarakhand

P.K.R. Jain Sr. Sec. Public School

CBSE, XII (80.6%, 2017), X (83.6%, 2015)

Ambala City, Haryana

EXPERIENCE

Vaave Feb 2023 - Present

Product Engineer | Full-Time

Hyderabad, Telangana

- Contributed in redesign of the My Alumni Network app's Profile section, enabling easy updates to basic information. Involved tasks such as building wireframing and mobile development using React Native, Redux, JavaScript, and CSS.
- Contributed to app's new chat section Spaces by researching and implementing new functionalities using CometChat documentation and SDK
- Contributed to the implementation of Delete message functionality and Link preview in Spaces.
- Implemented features for blocking users and banning group members in Spaces, ensuring a safe and moderated community.
- Migrated from an existing Branch library to native deep linking functionalities within Android
- Implemented seamless OTA updates through the CodePush Library, resulting in an 80-85% user transition to the latest app version.
- Developed a feature allowing administrators to review profile and approve or decline request directly from the mobile
- Developed Helpdesk feature for direct user to POC communications on Spaces

Nagarro

July 2021 - March 2022

Associate Engineer | Full-Time

Gurugram, Haryana

- Built and Customized tables, and forms in Human Resource Management System (HRMS) using Visual Studio
- Completed 4 months of training in JavaScript, Node.js, HTML, CSS, C#, Asp.net MVC, and Microsoft Dynamic 365 F&O.

PROJECTS

Notes App | \mathcal{S} \bigcirc

- Developed an easy-to-use and secure Notes App to take notes for daily learning or important things.
- Features include CRUD operations (user can perform create, read, update and delete operations)
- Stack used: React.js, HTML, CSS, Node.js, Express, and MongoDB.

Magic URL App | & ()

- Built a Magic URL App that shrinks long URLs into tiny URLs.
- Tiny URL becomes easy to share, and more likely to be used.
- Stack used: Node.js, Express, Ejs, CSS, and MongoDB

TECHNICAL SKILLS

Languages: Java, JavaScript, HTML, CSS

Developer Tools: VS Code, Eclipse

Technologies/Frameworks: React Native, Redux, Git

CERTIFICATES

- Data Structures in Java, Coding Ninjas •
- Introduction to Java, Coding Ninjas 🚱
- MTA: Introduction to Programming Using JavaScript-Certified 2019 🔗

EXTRA-CURRICULAR

The Explorers

Core committee member

- Organized Photowalks, Photography exhibitions, and workshops in college.
- Managed new student registration in the club.