# MRINAL KASYAP

SOFTWARE DEVELOPER

# **SKILLS**



- nodeJs, expressJs, vueJs
- · C++, Data Structure, Algorithm, DBMS
- SQL, Workbench, POSTMAN
- Git( github, gitlab, bitbucket). Jira. Linux(Debian), VS Code, **Bootstrap. NPM**
- Adaptive Learner, Googling

#### AWARDS AND ACHIEVEMENTS

- Pat On Back (QMetry Q4 2021)
- Sponsorship Head DEBSOC Society at Bit Mesra.

# INTERESTS

- **Sports**
- **Upcoming Tech**
- **Event Management**
- **Electronics**
- **Animal Welfare**









Deoghar, JH- INDIA

## **ABOUT**

MERN-based Developer with comprehensive hands-on experience at all levels of testing. Well-versed in various programming languages including C++, JavaScript, and TypeScript. Live Client experience in the field of software engineering. ALWAYS READY TO LEARN AS WELL AS FOR A CUP OF COFFEE.

# **WORK EXPERENCE**

#### **QMetry, Ahmedabad** June 2021 - till Date

# ASSOCIATE UI DEVELOPER

QMetry is a product-based firm that sells numerous test management products (QTM, QTM4J, and QAS). As a react developer, I was given the opportunity to join the QTM4J UI team. QTM4J is an Atlassian Jira integration for test management and exploratory testing. My responsibilities as a UI developer include improving the code base, troubleshooting the product for any tickets that are produced, adding new features to the product, and working on a chrome extension for exploratory testing. And, most recently, I received a pat on the back for successfully completing a sprint without a problem.

Also utilized Redux, Jquery, ES6+, Backbonejs, ChartJs, SASS, Virtualization, JIRA, Service Worker, Atlaskit, and other technologies.

#### MagentaBI, Ahmedabad

#### DEVELOPER INTERN

Jan 2021 - June 2021

MagentaBI is a business intelligence startup that focuses on SMEs. It also provides visual data analysis from tabular data (excel, tally, databases, and more).

At Magenta, I had the pleasure of working as a react is developer, where I created a variety of UI pages and updated the code base of many components. To improve the development of each UI component, we utilized Redux, D3, ES6+, API Integration, SQL, GitLab and Docker.

#### DAIICT, Gandhinagar

## WEB DEVLOPMENT INTERN

May 2020-Aug 2020

Developed a single-page Web-App using Vue-Cli and nodeJS.

The whole web app was based on API which makes the data more streamlined and reliable. Learned a new technology VueJs. API devlopment using Json.

# **EDUCATION**

#### DAIICT, Gandhinagar 2019-2021 6.67CGPA

#### MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

**PROJECTS** 

The KabdaiWala: A user-friendly interface for selling and buying scrap metal that allows both customers and dealers to register.

Quantitive algorithm trading: It includes all of the required trading instruments and data for stock trading. Currency converter, trading news, live trading info, and related features.

Rating & Review: It rates and reviews a wide range of entertainment material (like Movies, Games, Tv series, Songs, and more). It is like IMDB and Metrics assign a ranking based on user input.

Urban clap: We built a directory to provide customers with expert resources under one roof. We used about ten entities, as well as DDL and DML.

# **BIT MESRA, Ranchi** 2016-2019 7.01CGPA

#### BACHELOR OF COMPUTER APPLICATION

**PROJECTS** 

Jharkhand Tourism: It was a static page for better User Interaction. It provides a winsome glimpse of Jharkhand, for attracting more tourism to Jharkhand.

Real-Time Weather: The site shows current weather conditions in all cities around the world in real-time. It also compares functionality between cities using an extremely simple graphical user interface. It uses an open REST API to provide details.

Sport Adda: It was a .net framework program with an MS Access database for a sports shop where sellers can create a bill for its available products and can access a list of stock available in store.