

Rohit Kumar Meena

rohit.iitb17@gmail.com | (+91) 9079369711 | [GitHub](#) | [LinkedIn](#)

Education:

1. IIT Bombay | B.Tech in Mechanical Engineering – 2021
 2. JNV Kota | Class 12th | CBSE- 2016 - Percentage: **92.8%**
 3. JNV Kota | High School - CBSE - 2014 - GPA: **10.0 / 10.0**
-

Scholastic Achievements:

1. Scored 99.4 percentile in JEE Main 2017 among 1.5 million participants
 2. Scored 98.3 percentile in JEE Advanced 2017 among 200k participants
-

Technical Skills:

1. *Skills:* HTML, CSS, JavaScript, Angular, React JS, Java/JEE, Spring Boot, Spring Data JPA, RESTful Web Services, SQL, JSON
 2. *Tools:* MYSQL, Git/Github, Jenkins, Postman, Hibernate
 3. Good knowledge of Data Structures and Algorithms to solve complex problems
-

Work Experience:

- BeeHyv Software Solutions Pvt. Ltd. - **Software Developer** (July'21 - Present)
-

Projects:

1. **Title:** I2O Retail (Amazon Seller Data Analytics Tool)
Environment: Java/JEE, Spring Boot, JPA, Angular, Postgres, GCS
Project Overview: A platform for E-commerce sellers for meaningful insights about their sales and market
Responsibilities:
 - Designed reusable and easy to configure UI components (calendar, filters, navigation menu) using Angular.
 - Designed a microservice for data scraping from third party vendors, and scheduling of jobs for scraping.
 - Creating the backend design for configuration of UI components from backend layouts for writing generic components in UI code and also worked on integration of Figma design system to the front end code.
2. **Title:** Rightata (Data validation ETL tool)
Environment: Java/JEE, Spring Boot, JPA, MYSQL
Project Overview: Rightdata is a software application used to extract, transform, and load data from various sources into a target database or data warehouse.
Responsibilities:
 - Designed and implemented support for new data sources in our ETL tool application, including Oracle, MySQL, and Salesforce, allowing users to easily integrate data from multiple sources into their pipelines.
 - Developed connectors using Java and JDBC to connect to these data sources and retrieve data, ensuring compatibility with the latest versions of each database and optimizing performance for large datasets.
 - Developed and integrated Users, Drugs and other component forms and displayed the lists while implementing pagination and sorting.
 - Delivered the responsiveness in the application to support multiple devices considering 10-12 resolutions.
3. **Title:** Broadridge Runbook (Task Management portal)
Environment: ReactJS, Java, MYSQL, AWS, Jenkins, Angular, Jenkins, GCS
Project Overview: Runbook project aims to provide a comprehensive task management tool for managing their status and linking with other tasks. It provides all the features similar to JIRA to its users for maintaining team work and contribution within teams.
Responsibilities:
 - Improving the stability and performance metrics of the product using JavaScript libraries such as Ag-Grid, High Chart, Axios, Material UI, Jest, React Redux etc.
 - Developed various front-end components using ReactJS for modular architecture in application to ease reusability.
 - Using tools such as Postman for testing APIs and Jenkins for deployment.
 - Writing APIs on Spring Framework and connecting with MYSQL database.