

CONTACT

- +91-884-930-2298
- ✓ prajapatimihir2024@gmail.com
- Patan, Gujarat, India
- in Mihir Prajapati

EDUCATION

OCT 2020 - JUNE 2024

GOVERNMENT ENGINEERING COLLEGE, PATAN

• Bachelor Of Engineering (CSE)

SKILLS

| • | Java 8+ | 85% |
|---|--------------------|-----|
| • | AWS SES | 70% |
| • | Postgres | 80% |
| • | Liquibase | 85% |
| • | Spring Boot | 95% |
| • | Power BI | 97% |
| • | Security | 60% |
| • | Project Management | 79% |
| • | Problem Solving | 80% |
| • | Communication | 97% |
| • | Team Leading | 95% |
| • | Decision Making | 75% |

LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Gujarati (Native)

MIHIR PRAJAPATI

JAVA DEVELOPER

PROFILE

I am a person who values quality over quantity and who give importance to work-life balance. Moreover, I am looking for a place where I can contribute my skills and develop reliable, scalable and secure systems.

WORK EXPERIENCE

FotonVR Pvt. Ltd.

JAN 2025 - PRESENT

Quality Analyst

- At FotonVR, I contributed as Quality Analyst Head. This gave me opportunity to lead the team of 5 members and showcase my management skills.
- During my time at this company, I used my analytical skills to find critical bugs in application before they cause any monetary damages.

Valens Datalabs Pvt. Ltd.

JAN 2024 - JUNE 2024

Java Developer

- At Valens Datalabs, I contributed as a Java backend developer.
- During my tenure over there. I created reliable and robust REST APIs using springboot framework.
- Additionally, I also got hands-on experience with AWS SES, liquibase, postgres, and spring security as well.

PROJECTS

POST CALL TRANSCRIPT ANALYSIS

JAN 2024 - JUNE 2024

 At Valens Data Labs, I built secure RESTful APIs for a transcript analysis project using Spring Boot, gaining experience in PostgreSQL, Elastic Stack, AWS SES, Liquibase, and JWT security.

Mahadev Sales Analytics Dashboard

APRIL 2025

 The Mahadev Sales Dashboard is an interactive Power BI project that visualizes sales performance across regions, products, and time periods. It converts raw sales data into actionable insights, helping stakeholders track KPIs and spot trends. This enables more informed, data-driven decision-making.

Patient Case Type Analysis Dashboard

JUNE 2025

 Developed an interactive Power BI dashboard to analyze patient case types, waitlists, and specialty trends from 2018-2021. Key features include dynamic filtering, age/time band segmentation, and top specialty insights. Enabled healthcare teams to monitor wait times, identify bottlenecks, and support data-driven decisions.