

**Arjun Purwar**  
Airoli, Navi Mumbai, 400708  
+91 945649301  
arjunpurwar@gmail.com

---

## Full Stack Developer

Full Stack developer | Node JS | Oracle(Postgress) | MongoDB | CloudFlare Workers | Docker | Kubernetes | Git | Github | Nginex | Redis | Prisma | Firestore | Java | JWT | OAuth | Monorepos | HTML | JavaScript | React | Redux | Next | TypeScript | Tailwind | AWS EC2 | CI/ CD | System Design | Pub Sub | Websocket | DSA | Indexing | Auto Scaling Groups | DDos | Rate Limit | Microservices Architecture | Monolithic Architecture

## Experience

### Software Engineer,

RBL Bank, Mumbai

(07/2023 – Present)

- Engineered the ABACUS digital journey with a focus on React, NodeJs, Oracle DB, Firestore, Docker, Git, and Redis; streamlined account openings, resulting in a 35% reduction in processing time and a 20% increase in customer satisfaction.
- Developed Payments API for fund transfers via NEFT, RTGS, and IMPS using Node JS, Oracle, and PM2.
- Designed multiple CRON and ETL Jobs with Node JS, Oracle, MongoDB, and PM2, and established AWS connections.
- Integrated NSE APIs for digital FD registration with Node JS, Oracle, PM2, and OAuth 1.0.
- Developed and deployed RAMP Wrapper, validating and converting JSON requests to XML format; streamlined data processing and reduced API response time by 40%, enhancing provider integration efficiency.
- Developed Statement API to extract statements from CBS and return them to clients using Node JS, Oracle, and PM2.

### Technology Trainee,

RBL Bank, Mumbai

(07/2022 – 06/2023)

- Orchestrated the integration of bank APIs with RazorpayX & PayU, which streamlined transaction workflows and increased successful payment transactions by 40%, driving higher customer satisfaction and retention.
- Focused on enhancing payment services through diligent manual testing and effective client management.

## PROJECTS

### My Blogging Website

<https://my-blogging-pratice-gules.vercel.app/>

- Created a personal blogging platform using React and Tailwind CSS, deployed on Vercel.
- Backend developed using NodeJs and the Hono library, deployed on Cloudflare Workers.
- Enables users to register and create their own blogs.

## EDUCATION

B.Tech in Computer Science

KIIT Deemed to be University, Mumbai (2018 – 2022)

GPA: 9.0/10

## ACHIEVEMENTS

- Increased digital account openings by 30% through the ABACUS project.
- Reduced transaction times by 20% by optimizing the Payments API.