Binish Rawal Mumbai, India +919004108162/+919326671226 <u>binish.rawal30@gmail.com</u>

linkedin.com/in/binish-rawal-274514158

github.com/Binish30

## PROFESSIONAL SUMMARY

Experienced software engineer proficient in ReactJS, NodeJS, and MongoDB. With successful tenures in Germany (Stordis GmbH) and India (Tata Consultancy Services), I drive operational efficiency and enhance user experience.

# PROFESSIONAL EXPERIENCE

Stordis GmbH Junior Value Driven Software Delivery Manager Stuttgart, Germany (Nov 2023 – Mar 2024)

- Developed a custom network management solution using JavaScript, ReactJS & Django, reducing manual task time by 30%.
- Enhanced user experience by implementing a responsive user interface and refined design utilizing HTML5 and CSS, resulting in improved accessibility and visual appeal.
- Leveraged Neo4j GraphDB for fast data retrieval, saving 3 hours on data mapping.
- Integrated Docker containers for efficient development, testing, and deployment.
- Implemented the Django framework for a clean back-end architecture, developing RESTful API endpoints and achieving 65% test coverage.
- Managed version control and CI/CD pipelines through GitHub for streamlined collaboration and deployment.
- Conducted performance testing and implemented security measures for optimal system functionality and data protection.

Stordis GmbH Junior Software Developer (Internship)

Stuttgart, Germany (Apr 2023 – Oct 2023)

- Developed custom network management software using JavaScript, ReactJS & Django, reducing non-automated task time by 30% & enhancing user experience with responsive UI.
- Leveraged Neo4j GraphDB for fast data retrieval, saving 3 hours on data mapping through optimized database structure.
- Utilized Docker containers for efficient development, testing, and deployment, seamlessly integrating with Neo4j Database.
- Implemented Django framework for clean back-end architecture, developing RESTful API endpoints with 65% test coverage.
- Employed HTML5 and CSS for UI structuring and styling, for polished user interface.
- Utilized GitHub for version control and CI/CD pipelines, ensuring efficient collaboration and deployment processes.

Tata Consultancy Services System Engineer Mumbai, India (Dec 2018 – Jan 2022)

- Implemented a comprehensive monitoring system for NEFT, RTGS, and IMPS transactions using Linux commands, reducing transaction lapses by 50%.
- Formulated robust APIs for UPI transactions, boosting work rate by 10% with BBPS integration.
- Enhanced efficiency by automating manual commands with Cron jobs, reducing memory allocation by 5%.
- Conducted workload assessments, reported bugs and errors, resulting in a 40% productivity increase.
- Optimized server downtime by configuring scripts for parallel loading in Oracle, reducing downtime by 4 hours.
- Developed frontend app using JavaScript, ReactJS, HTML5, CSS for real-time transaction monitoring, streamlining SQL query execution and reducing processing time.

#### TECHNICAL SKILLS

• Programming Languages:

JavaScript, Python

• Networking/Operating Systems:

Windows, MS Office, Linux Server

Frameworks and Tools:

ReactJS, Django, NodeJS, Postman, GitHub, Visual Studio Code, Bootstrap

• Middleware/Database Products:

Neo4j (GraphDB), SQL, MongoDB, Oracle, Redis

• Others:

HTML5, Docker, RESTful APIs, CSS

# **EDUCATION**

SRH Hochschule Heidelberg
Masters of Science in Applied Computer Science (M.Sc.) 2021 – 2023
Heidelberg, Germany

Shah and Anchor Kutchhi Engineering College (University of Mumbai)
Bachelor of Engineering in Information Technology (B.E.) 2015 – 2018
Mumbai, India

### **PROJECTS**

- 1. Social Gateway for Alumni using the MERN Stack
  - Spearheaded the creation of a Social Gateway platform for Alumni students, utilizing the MERN stack (MongoDB, Express.js, React.js, Node.js) to establish a comprehensive backend architecture that supports extensive alumni networking and collaboration features.
  - Introduced a sophisticated user interface design employing React.js and Bootstrap, ensuring a seamless, responsive experience across the platform, which includes functionalities for profile management, event notifications, job postings, mentorship opportunities, and interactive discussion forums.
- 2. E-Commerce Website using the MERN Stack
  - Engineered a responsive e-commerce platform utilizing the MERN Stack (MongoDB, Express, React.js, Node.js), incorporating a comprehensive API for user account management and shopping cart operations.
  - Developed and integrated both frontend and backend systems, including an administrative interface, ensuring seamless site management and optimal functionality across all devices.
- 3. Live Tracking of Order
  - Developed a live tracking application using Redis Database (NoSQL) and Node.js to provide real-time visualization of product orders.
  - Integrated a Map API to dynamically update coordinates (latitude and longitude) markers, showcasing the journey from source to destination.