PRAJWAL WAGHMARE

FULL STACK DEVELOPMENT

+91-9834175361 | prajwalwaghmare819@gmail.com

Portfolio |LinkedIn | GitHub |

IOB OBJECTIVE

Passion-driven professional offering **3 years** of experience in Full-Stack Development. Targeting challenging assignments in the same competency to contribute to the organizational success and to pursue self-enhancement.

PROFILE SUMMARY

- Proficient in Full Stack Development, with a focus on implementing enterprise systems and utilizing Agile methodologies to drive projects to success.
- Actively involved as a Full Stack Developer at Birlasoft Ltd., handling internal products with React.js, Node.js and Express.js.
- Showcased proficiency in developing enterprise systems, and actively engaging in the Software Development Life Cycle (SDLC).
- Effectively deployed the Expense Requisition, seamlessly integrating it with the current ERP system through the use of Node, React, and MS-SQL.
- Skilled in project management, managing stakeholders, and providing comprehensive support and maintenance for software applications.
- Proficient in utilizing JavaScript, Typescript, React, Node.js, and MongoDB to develop and implement enterprise systems.
- Achieved a 30-35% improvement in system response time and overall efficiency through the optimization of system performance, enhancing user experience and productivity in the last role at A4 Technology Pvt. Ltd.
- Successfully managed the development and implementation of enterprise systems using Nest and React, collaborating with US- based clients for B2B projects, and leading the integration of the Exit Management System with the existing ERP system.

WORK EXPERIENCE

Feb'24 - Current with Birlasoft Ltd., Pune as Full Stack Developer (MERN)

Key Result Areas:

- Lead the creation of enterprise system with team of 3 developers, ensuring ideal user experience and optimal functionality.
- Currently leading on Enterprise Optimus project from MERN end.
- Performed the migration activity for enterprise module from .Net to Node.js.
- Contributing to development and implementation of new changes ensuring high code standards, efficiency and scalability using Node.js and React.js.
- Achieved performance improvement by using stored procedures, which reduced the response time also helped in improving productivity for writing code.

Projects:

- Expense Requisition portal, an enterprise module for claiming reimbursement of various expense done by employee according to company policies, implemented using React.js, Node.js, Express.js and MS-SQL, Ag grid.
- Supplier Onboarding, an enterprise module for onboarding vendors, implemented using React.js, Node.js, Express.js and MySQL.
- AD-sync, an enterprise module for syncing data from Enterprise SAP to enterprise MS Active directory using Node.js, Cron and MS-SQL
- Expense workbench, a module for Management to get overviews of expenses on projects and their billability to customer management, implemented using React.js, Ag grid, Node.js, Express.js and MS-SQL

Jun'23 - Jan'24 as Freelancer- Full Stack Developer (MERN)

Key Result Areas:

- Contributed in the development and migration of Java Monolithic application to Microservice architecture using Node.js Serverless Framework.
- Contributed in development of new UI/UX using React.js.

Jul'22 - Jun'23 with A4 Technology Pvt. Ltd., Pune as Full Stack Developer

Kev Result Areas:

- Led the creation and execution of enterprise systems with Nest and React, ensuring optimal functionality and user experience.
- Partnered with US-based clients on a B2B initiative, leveraging React and Nest as core technologies to deliver a top-notch product successfully.
- Executed code and performance enhancements through Redis Cache, resulting in improved system efficiency and response time.
- Orchestrated the implementation of a new Microservices architecture using Node.js and Nest ensuring scalability and flexibility in enterprise system development.

Projects:

- Worked with US-based clients for a B2B project as Full Stack Developer using React and Nest as core technology.
- Developed an Exit Management System, an enterprise module for applying resignations and follow-up process on an application, integrated with existing ERP system using Nest, React, MongoDB, REST, jQuery.

Oct'21 - Jun'22 with Aventior Digital Pvt. Ltd., Pune as Node.js Developer Kev Result Areas:

- Contributed to the development and implementation of enterprise systems using microservices, Node.js, ensuring scalability and flexibility.
- Utilized AWS tools such as EC2, ECS, S3, CloudWatch, and Lambda for the successful execution of a healthcare project, meeting the client's requirements and industry standards

Highlights:

- Implemented AWS tools resulting in an improvement in system scalability and performance.
- Played a key role in the successful execution of a healthcare project, meeting all client requirements and ensuring high-quality deliverables.

PROJECTS

Crypto Explorer

Tech Stack: React.Js, Material UI, Chart JS

SneakerHeads

Tech Stack: React.js, Material UI, Node.js, Express.js and MySQL

Student Faculty Interaction System

Tech Stack: Java, Spring Boot, Hibernate, React.js and MySQL

TECHNICAL SKILLS

- Proficient in JavaScript, Typescript, React, Node.js, MongoDB, MySQL, and Java.
- Skilled in version control systems such as GitHub, GitLab, and Bitbucket.
- Experienced in using management tools like Jira and cloud services like AWS. Expertise in Postman, Jenkins, MS Office

CORE COMPETENCIES

- System Development
- Full Stack Development
- Project Management
- Software Application Support
- Cloud Services

- Agile Methodologies
- Software Development Life Cycle (SDLC)
- Stakeholder Management
- System Integration
- Solution Implementation

EDUCATION

2021: Post-Graduation Diploma (Advanced Computing) from Institute for Advanced Computing and Software Development,

2020: B.E. (Mechanical Engineering) from NBN Sinhgad School of Engineering, Pune

2017: Diploma (Mechanical Engineering) from Government Polytechnic, Yavatmal