

NAVIN N

Software Developer Engineer

8951506541

Bangalore

navintech77@gmail.com

www.linkedin.com/in/navin-64a5b9343

Professional Summary

Result-driven Software Developer with 1.4+ years of experience in building scalable, full-stack web applications using Java, Spring Boot, Angular, Node.js, and RESTful APIs. Skilled in designing robust backend systems, integrating frontend components, and deploying microservices-based architectures. Adept at writing clean, maintainable code and collaborating in Agile/Scrum environments. Proven experience in delivering production-level features that improve performance, usability, and reliability.

Professional Experience

VILCART SOLUTIONS PVT LTD
Software Developer Engineer

2024 MAY-PRESENT

PROJECT 1: Vilcarterp

Technologies: Angular, Node.js, MongoDB, Firebase, TypeScript, JavaScript, Postman, GitHub

- Developed and implemented core features for enterprise modules including Orders, CRM, HR, Attendance, and Analytics.
- Built dynamic frontend components using Angular; integrated backend services via RESTful APIs in Node.js.
- Optimized application performance and addressed critical bugs to improve user experience and reliability.
- Implemented sales data visualizations using pie charts and dashboards for business stakeholders.
- Contributed to multiple products including Viicart-CRM and VilSmart with regular code commits and reviews.

PROJECT 2: VILREPORTS

- Designed and coded functionalities for modules including Orders, CRM, Customer, SKU, HR Genius, Employee Attendance, and Order Analytics.
- Built front-end components using Angular and implemented Restful APIs using Node.js for back-end integration.
- Contributed to data visualisation features, including pie charts for sales and operations metrics.
- Worked on several key projects, including Viicart-crm, and VilSmart web applications, contributing to their development and implementation

EDUCATION

BITM College ballari

2016 - 2020

Sarvjnya Science PU College

2013 - 2016

Government High School Ainolli

2010 - 2013

SKILLS

- programminglanguages:(Java,Java Script,Type Script,Angular)
- Server side Frameworks : (Node.js)
- Database Management : (MYSQL,MongoDB)
- Version Control: (Git&Git hub)
- Frameworks : Spring, SpringBoot,MicroServices,, Hibernate,Web service (SOAP& Restful)
- API Tools: Swagger UI, postman
- HTTP methods (GET, POST, PUT, DELETE, etc.) and their usage in web
- development and API integration.
- Defect Tracking Tool: JIRA
- Architecture :MVC
- Agile Development