



SUMMARY

Experienced backend developer proficient in C# and Java, with a proven track record of designing and implementing robust and scalable software solutions. Currently working as a Backend Developer in Neilsoft Engineering And Services to create a plugins as per client requirement.

EDUCATION

Centre for Development of Advanced Computing (CDAC)

FULL STACK DEVELOPER
2023-2024

PARVATIBAI GENBA MOZE COLLEGE OF ENGINEERING

BE (CIVIL Engineering)
2017-2020

SKILLS

- Multi-Threading, WPF, Core Java, C#, etc
- Operating System: Linux
- Database Technologies: MySQL
- Web Technologies: HTML, CSS, JavaScript
- Frontend Technologies: React JS
- Backend Technologies: SpringBoot, .NET, NodeJS
- Other Technologies and Tools: Agile
- Jira, Docker, AWS, Jenkins, GitHub

LANGUAGE

- ENGLIS
- HINDI
- MARATHI
- GUJRATI

WORK EXPERIENCE

Junior Software Engineer (1.2 Years)

Neilsoft Engineering And Services Company | 2023 May- Present

- 1)To Work on Multi-Threading and WPF.
- 2)Analyse, Design, Implement and integrate functional requirement to the solution.
- 3)Deliver Full Tested Source Code with Quality indicator objectives
- 4)Develop New Functionality on our existing software products.
- 5)Maintaining and supporting multiple projects and Deadlines.
- 6)Ability To Communicate with Client.
- 7)Debug the code and fix the issues.

Junior Civil Engineer (1.5 Years)

Gsource Technologies Company | 2020 June -2021 Nov

- 1) To draft CAD drawing.
- 2) Draw 3D Models As per the Scan.
- 3) Ability to work on maptician software.

ACADEMIC PROJECT

Title: Efficient Shipping System Platform, Tools:

- Client Side - JavaScript(React JS), Server Side - Java(Spring Boot), Database - MySQL
- Duration: 1 Months
- Description: The Efficient Shipping System is online marketplace which provides platform for customer to connect with many transporters within a click. This saves customers time as well money. The transporter can get information of many products posted by customers and it helpful to expand their business.