SOMNATH NADAGIRE

9970256093

somnathnadgire1@gmail.com

www.linkedlist.com/somnathnadgi

www.github.com/somnadgire

Address: At. post. -Chapalgaon, taluka- Akkalkot, dist.- Solapur, Maharashtra.

Pin code: 413226

Skills -

- CORE JAVA
- HTML
- CSS
- **JAVASCRIPT**
- **REACT-JS**
- SAP MM

Qualities -

- Leadership
- Creative
- Time Management
- Teamwork
- Honesty Active listening
- Patience

Computer Languages -

- Java
- HTML
- **CSS**
- **JavaScript**

Software Packages -

- Windows
- React
- Node

Additional Courses -

- Data Structure
- Sap-mm module

Soft Skills -

- Communication skills
- Life skills

RESUME

EDUCATION QUALIFICATION:

Qualification	University	Percentage	Passing Year
BE Mechanical	University of Pune	58.38	January 2018
Diploma Mech	MSBTE	62.15	May 2013
ITI (IT & ESM)	Delhi University	70.71	January 2010
SSC	Pune University	69.84	March 2007

WORKING EXPERIENCE:

Organization Name	Location	Designation	Working Year
DANA India Pvt Ltd	Pune	SAP Operator	2021 – 2022
GKN Sinter Metals	Pune	Quality Supervisor	2019 - 2020
GKN Sinter Metals	Pune	Quality Inspector	2018 - 2019

INTERNSHIP AND CERTIFICATION:

Newton School

- Full Stack Web Development (May-2022 to present)

- Full Stack Web Development along with problem solving.
- Technical Stack Learnt: React, JavaScript, Node JS, HTML, CSS, Bootstrap and Data Structure with Java.
- Participate in various coding contest organized by the platform.
- Worked on various projects likes Movie Booking app, Tic-Tac-Toe game, Parallax website, Portfolio, Resume, etc.

Abhitech Sap Institute - SAP - Material Management (Dec 2018 to May 2019)

- ERP knowledge of SAP ECC 6.0 in MM module with configuration knowledge about MM transactions, Vendor master data, Material master
- Configuration of Document types for Purchase Requisition, RFQ, Purchase Order, Contract and Scheduling Agreement.
- Configuration settings for Inventory management and Physical Inventory documents.

PROJECTS:

Parallax website

Newton School (Nov 2022)

- Parallax scrolling technique in web design where background image throughout a web page moves slower than foreground image, creating an illusion of depth on a two dimension sit.
- Features: A computer graphics technique used by web designers to create a faux-3D effect
- Tech Stack: HTML, CSS.

Tic-Tac-Toe Game App

Newton School (Oct 2022)

- It's simple brain exercise app, implemented using HTML, CSS, JavaScript, API's and React.
- Features: User can Play with Computer Player.
- Tech Stack: HTML, CSS, JavaScript, React-Js.

Co-Curricular Activities:

- Got First Prize in Kho-Kho Competition at College level in 2015.
- Got Third Prize in Diploma Final year project in 2013.
- Participates in MYGOV Quizzes like, Dekho Apna Desh Webinar, The Mother of Democracy, Nasha Mukt Bharat, etc.
- Participate in Logo Competition for Mega food and Swastik Photography contest by myGOV.