RESUME

: SUMIT SANJIV BHOSALE Name

Address : Paranjape Schemes,

C-604, Rankala West, Kolhapur, 416012,

Maharashtra

Email Id : sumit.b55555@gmail.com

Contact Number : 09762340676

Work Experience

Company Name	Designation	From	То	Nature of Work
IKS Health	Software Developer	May, 2022	Present	Worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality and implementation of back-end features using C#, Java, Sql and front-end features using Javascript, HTML/CSS.
Tejas Motors	Service Advisor	June, 2019	July, 2021	Resolving Customer complaints. Documentation and Presentation.
Shimpukade Global Tech Pvt. Ltd.	Production Supervisor	Feb, 2018	May, 2019	Shift Planning, Machine Maintenance, Production Planning, Performance Evaluation of Machine and Machine Operators, Arranging Training Sessions.

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
PG Diploma	PG-DAC	Institute for Advanced Computing & Software Development, Pune	CDAC	2022	81.87%	I
BE	Mechanical Engineering	Metropolitan Institute Of Technology and Management, Sindhudurgnagari	Mumbai University	2017	53.18 %	II
Diploma	Mechanical Engineering	Gaurihar Polytechnic, Satara	MSBTE	2014	63.39 %	Ι
XII	Science	Vivekanand College, Kolhapur	HSC	2011	44.5 %	III
X	General	Dr. D.Y. Patil Vidyaniketan, Kolhapur	SSC	2009	72.46 %	Ι

Academic Projects

Title

: Travel Management System WebApp

Platform

: Spring Boot Java

Description

: Travel Management System Web-App is designed using REACT JS as FrontEnd along with Spring Boot JAVA as Backend and MYSQL as backend database. This System is used to book a tour from anywhere by a single app which will help user to know all about places and tour details in a single website. The admin can add travel packages through certain travel agents. Then users can sign in and book a travel package of their choice. And user can have access to their booking through bookings page...

Duration: 2 Months

Title : Magnetic Levitation Train

Platform : Mechatronics

Description

Duration: 6 Months

: MAGLEV is a transport method that uses magnetic levitation to move vehicles without touching the ground. With magley, a vehicle travels along a guideway using magnets to create a lift. Magley trains move smoothly and more quietly than wheeled mass transit systems. They are relatively unaffected by weather. The power needed for levitation is typically not a large percentage of the overall energy consumption of a high-speed magley system. Overcoming drag, which makes all open-air land transport more energy intensive at higher speeds, takes the most energy.

Other Information

Technical Skills : C#, JAVA, SQL, Mongo db, JAVASCRIPT, HTML/CSS, DS.

Extra Curricular : Organizing member of various functions at Institutional level, Tug Of War

Champion(Institute level)

Technical Certification: CATIA V5 Mechanical Surface Designer, Auto-CAD

Personal Information

Date of Birth : 25-01-1994 Nationality : Indian

Languages : English, Marathi, Hindi, German

Gender : Male

I hereby declare that the information given above is true to the best of my Information knowledge belief.

Date: 31-08-2022