MAHAJAN MANISH RAVINDRA

E-Mail:mahajanmanishmm05@gmail.com Mobile: 8793331974

Objective

Seeking a position to utilize my skills and abilities in the information technology industry that offers professional growth while being resourceful, innovative and flexible.

Education Qualification

Sr. No	Examination	Year of passing	College	University	Result
1	PG-DAC	2023	Bytes Softech,New Delhi.	ACT'S ,Pune	61%
2	B.E.Automobile Engineering	2020	S.G.D.College of Engineering, Jalgaon.	N.M.U. Jalgaon	7.67 CGPA
3	Diploma in Automobile Engineering	2017	S.S.V.P.S'S B.S.Deore Polytechnic,Dhule.	M.S.B.T.E. Mumbai.	67.57%
4	SSC	2013	A.B.Boys High School,Chalisgaon.	Nashik Board	79.60%

Technical Skills

- Programming Language: Good knowledge of Object-Oriented Programming concepts Core Java and Microsoft Dot Net.
- > Database Technologies:- Good Knowledge of SQL, PLSQL.
- > Database Tool :- MYSQL.
- > UI Web Programming Technologies:- HTML, CSS, JavaScript, XML, JSON, React.JS, React-Redux.
- > J2EE Technologies :- Servlets, JSP, JDBC & Transaction Management.
- > Serverside FrameWorks:- Spring, SpringBoot, Hibernate, JPA, Spring AOP.
- ➤ IDEs :- Intellij, STS, VisualStudioCode, Eclipse.
- > Software Development Methodologies: Knowledge of Waterfall, Agile, SCRUM methodology.
- Algorithms and Data Structures Using Java:- Entry-Level knowledge of Linked List Data Structures, Searching & Sorting Algorithms.

Academic Projects

Title: Organic Crop Mastery

Platform: J2EE. Duration: 2 Months

Description : Organic Crop Mastery is a web portal which is a smart online solution for farmers. The main purpose of project is that the farmers are able to get all information about the organic farming. They can see the description of crop which includes organic fertilizers and spray with market rates.

Title: Bike Fuel Indication and Theft Detection For Fuel & Bike.

Platform: Mechanical Hardware's Duration: 4 Months

Description: With the help of Float Sensor display the total amount of fuel present in the tank in digits, and also prevent the bike and fuel from theft. also placed the mechanism for the side stand automatically removed by the Gear lever.

Title: Two Stroke Petrol Engine Converted to work on LPG.

Platform: Mechanical Hardware's Duration: 5 Months

Description : Auto-Rickshaw petrol engine Converted to work on both fuels petrol & LPG gas using the LPG Kit and Solenoid values. And compare the effect of both fuels on engine performance, carbon emission and other parameters.

Training and workshop

- > CATIA and ANSYS software in Cad-Cam academy
 Knowledge Gained: Part designing, Assembly designing, drafting, sheet metal design, surfacing.
- > IGTR CNC TURNING AND MILLING TRAINING AT IGTR, INDORE

Computer skills

- MS-EXCEL
- MS- WORD
- MS POWER POINT

Achievements and Extra-curricular Activities

- Participated in technical and cultural activities.
- Participating in National level Mech-Tricks, Robo Race in College.
- Participated in National level Poster-Presentation held at College.
- Winner of Mech-Tricks, Robo-Race and various technical competitions.

Strengths

- Good communication skill
- Good decision making
- Positive attitude
- Time management
- Helpful to other

Hobbies and Interest

- Playing Cricket
- Travelling
- Listening to music
- Watching movies

Personal Details

Date of Birth : 18 April 1997.

Age : 26

Present Address : Kharjai Naka,Chalisgaon
Permanent Address : Kharjai Naka,Chalisgaon

Nationality : Indian

Languages Known : English, Hindi and Marathi.

Decelerations

I hereby affirm that the information in this document is accurate and true to the best of my knowledge.

Place: CHALISGAON _____