

Amit Hanmant Bodare

Contact-(+91)8600804766

Email-amitbodare185@gmail.com

LinkedIn-<https://www.linkedin.com/in/amit-bodare-84633a1aa>

Portfolio-<https://amitbodare.netlify.app/>

CAREER OBJECTIVE:

To attain a professional position that will empower me to utilize my skills and abilities for the growth of the organization and in the process refining my knowledge will eventually allow me to take on bigger responsibilities in the corporate world.

EDUCATION:

Degree	Year	College/Institute	University/Board	Percentage
PG-DAC	2023	Infoway Technologies	Centre for Development of Advanced Computing.	73.50%
B. Tech	2021	Annasaheb Dange College of Engineering and Technology, Ashta.	Shivaji University	66.10%
Diploma	2018	Government Polytechnic, Miraj.	MSBTE	82.59%
10 th	2015	Mahatma Gandhi Vidyalay, Kadegaon.	Kolhapur	79.60%

TECHNICAL SKILLS:

- Spring Boot
- .NET framework
- C#
- ASP .NET MVC
- ADO .NET

Vehicle Service Management System

Vehicle Service Management System

- This Application is made using technologies like **React JS**, **Spring Boot** and **MySQL**.
- The main objective of the project is to design, develop and implement a system that will automate daily operations and transactions in a vehicle service garage.
- MySQL, Spring Boot, and React JS are examples of full-stack technologies used in the project's development.
- MySQL is used for data storage, Spring Boot is used for backend processing, and React JS is used for frontend design.
- **GitHub** - https://github.com/AmitBodare/cdac_final_project.git

Automated Dough Rolling Machine	Automated Dough Rolling Machine <ul style="list-style-type: none"> • Manufactured and designed using software like Solidworks. • The primary goal of this project is to automate the dough rolling procedure because it now requires human labour. • Being completely autonomous and portable makes it simple to use. Sensors were employed by us for automation.
Wall Mounted Parabolic Solar Cooker	Wall Mounted Parabolic Solar Cooker <ul style="list-style-type: none"> • Solar energy is the basis for this project. In doing this, we used solar energy for cooking. • This project uses foils with a parabolic shape. When sunlight strikes parabolic foil, it bounces back and concentrates in a single spot. • Using that point's temperature we can cook our food.

Certifications:	
	<ul style="list-style-type: none"> • Won First prize in State Level Project Exhibition held in Sangli in 2018. • Part of the Basketball squad that won the Zonal Sports Championship in 2016 and 2017. • Participated in College level Basketball tournaments and got First prize. • Participated in college level events like Robo-Drive.

DECLARATION:

I, Amit Hanmant Bodare, hereby declare that the above information is correct to the best of my knowledge.

Amit Hanmant Bodare.