Manoj Pawar

Contact : +91-9503091542

E-mail : manojpawar0065@gmail.com



Career Objectives:

As a recent post-graduate diploma holder in advanced computing, I am equipped with a solid understanding of programming languages and algorithms. During my studies, I gained hands-on experience working on various projects, including developing web applications. I am eager to apply my skills and knowledge to a challenging role in the technology industry, where I can continue to learn and grow as a professional.

Technical Skills:

- Core Java
- Advance Java Spring Boot
- .NET
- MySQL & PL/SQL
- ReactJS
- GitHub
- Knowledge of Software Development Technologies

Key Points:

- Self-Motivated.
- Good Presentation Skill.
- Good Numerical Ability.
- Capable of Handling Responsibilities Individually and with interdisciplinary team.
- Quickly adapt to new technology by Self-learning and mentoring from experts.
- Establish and Maintain Good Interpersonal Relationship.

Academic Projects:

Title : Rebuy- Get your college essentials

Platform: Spring Boot (Rest API), React JS, MySQL, Postman, GitHub

Description: This web application will provide a common platform for any teacher or student from any educational background to buy or sell any kind of study material. This will ensure reusability of a product. The project functionalities are 1)Role-based authentication. 2)Admin will analyze the product, verify the user and payment activity. 3) Users can buy as well as sell any educational product. This project is built on spring boot, react and MySQL technologies. In the future, this application will be run by a community of students, so that they can learn as well as earn.

Title : Face Recognition Door Lock System

Duration: 06 month **Platform**: IOT

Description: AS Soon as the person enters near the door, pi camera capture the image and face detection process is done then if it matches with databases images then the door is unlocked otherwise a message with the picture of a person will be

send to the registered mobile through GSM.

Professional Training and Certificate Course:

• Completed (**PG - DAC**) **Post Graduate Diploma in Advance Computing** (15 Sept 2022 to 15 March 2023), Pune.

Education:

Exam Appeared	University	Year of Passing	CGPA/Percentage
PG-DAC	CDAC	2023	65.50%
B.E – E&TC	Pune University	2022	8.14 CGPA
Diploma	MSBTE	2019	74.29%
S.S.C	Maharashtra Board	2016	58.20%

Pe	rso	nal	Detai	Is:

• Date of Birth : 03-June-2000

• Languages Known : Marathi, Hindi, English

• Nationality : Indian

• Permanent Address : A/P:-Bemble Tal:-Madha, Dist:-Solapur, Pin-413211, Solapur, Maharashtra

• Present Address : Kothrud, Pune, 411038

i idoc .			Ma	anoj Pawar
Place :				
Date :				
"I hereby decla belief."	re that the above-furnished	details of my bio-data	are true to the bes	t of my knowledge and