

# C-DAC's Advanced Computing Training School

# Common Campus Placement Programme

# Resume



#### **Basic Information**

Name : Pravin Pawar CCPP ID : MD0109

Course : PG-DAC,March24

Address : F-76,Swapnapurti Colony,Mahatma Phule Krishi

Vidhyapeeth, Rahuri, Ahmadnagar, MAHARASHTRA



### Work Details

Company Name	Designation	IT Related	From	То	Nature of Work
PHN Technology	Web Developer Intern	Yes	06/04/2023		Developed and enhanced web pages using HTML CSS and JavaScript ensuring functionality and visual appeal.  Improved technical skills and knowledge through online courses workshops and self-directed learning.  Successfully completed all assigned web development tasks within set deadlines.

#### **PG-DAC Marks**

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks	
1	Advanced Software Development Methodologies	40	23	
2	Database Technologies	40	21	
3	Object Oriented Programming with Java	40	22	
4	Web Programming Technologies	40	23	
5	Web-based Java Programming	40	28	
6	Algorithms and Data Structures(Using Java)	40	35	
7	Microsoft .NET Technologies	40	28	
8	C++ Programming	40	23	
	Total	320	203	

## **Academic Details**

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BTech	Information Technology	Government College of Engineering, Karad	Shivaji University, Kolhapur, Maharashtra	2023	63.61 %	I
XII	Science	Savitribai Phule Junior College, MPKV, Rahuri	Maharashtra State Board	2019	64.3 %	I
X	General	Savitribai Phule Madhyamik Vidhyalaya, MPKV, Rahuri	Maharashtra State Board	2017	83.4 %	I

# **Academic Projects**

Title : E-Mart

Platform : Jakarta EE, MS.net Core, ReactJs Duration : 1 Month

**Description**: The website is a B2C system developed using Spring 6, Maven 3, Spring boot 3, REST API, MySQL 8, JPA,

Docker, JWT, MicroService, DotNet core, Web API Core 7.0, SQL Server, Entity Core 7.0, React Js-18 This e-Commerce application allows its register members to browse & purchase any items through various category. The system is capable to handle various discounts and allows members to shop using loyalty points. The system is totally database driven to make it flexible & easy to maintain. On successful transaction the invoice is emailed in

PDF format.

**Project Repository** : https://github.com/pravin2706/E-Mart.git

Title : Decentralized Social media of Healthcare

Platform : Ethereum, Solidity, ReactJs, Javascript

Description : Developed decentralized social media community for doctors and patients to interact and share healthcare information. Created a blockchain-based application to securely store and manage medical records of doctors and

patients. Ensured confidentiality, integrity, and accessibility of sensitive medical records.

**Duration**: 6 Months

# Other Information

**Extra Curricular**: Q&A Expert At chegg India (solving problems related to computer science and IT to help the geeks across the

globe)

**Hobbies**: Trekking, Traveling

# **Personal Information**

Date of Birth : 27/06/2001 Gender : Male

Nationality : Indian Foreign Languages : English

Languages Known: Marathi, Hindi

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

Date : Signature :