

## C-DAC's Advanced Computing Training School

## Common Campus Placement Programme

## Resume



#### **Basic Information**

Course : PG-PG-DAC,March-2024

Address : 333, Goyal Vihar Khajrana, Indore, MADHYA PRADESH

**Email Id** : aman3vedi@gmail.com, legendsmini@gmail.com

**Contact Numbers** : 6354522329,8692019139

Skype Id : aman3vedi

#### PG-PG-DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	C++ Programming	40	22
2	Object Oriented Programming with Java	40	16
3	Algorithms and Data Structures(Using Java)	40	20
4	Web Programming Technologies	40	26
5	Database Technologies	40	23
6	Microsoft .NET Technologies	40	28
7	Advanced Software Development Methodologies	40	23
8	Web-based Java Programming	40	24
	Total	320	182

#### **Academic Details**

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Computer Science & Engineering	Acropolis Institute of Technology & Research, Indore	Rajiv Gandhi Technical University, Bhopal, Madhya Pradesh	2018	65.2 %	I
XII	Science	S.I.C.A	C.B.S.E	2014	70.00 %	I
X	General	S.I.C.A	C.B.S.E	2012	74.2 %	I

#### **Academic Projects**

Title : AyurHealth.com

Platform: MS.NET (C#, ASP.NET Core ), J2EE,Spring Boot, React.JS, Duration: 1 Month

MySQL, SQL server

Description : Developed AyurHealth.com, a comprehensive e-commerce platform specializing in Ayurvedic products, designed to offer a seamless and responsive user experience across devices. Utilizing ReactJS for the frontend and MS .NET,

MySQL for the backend, the platform boasts features like secure user authentication, detailed product management, intuitive shopping cart functionalities, and integrated payment systems ensuring safe transactions. Administrative tools enable efficient management of products and Users, maintaining high-quality standards. To showcase architectural flexibility, a parallel version was crafted using Spring Boot (J2EE) for the backend while retaining the same ReactJS frontend. Enhancements such as support for multilingual content broaden its global reach, and advanced algorithms provide personalized product recommendations to elevate user engagement. This project not

only centralizes access to Ayurvedic products but also sets a benchmark for online shopping in its niche.

**Project Repository**: https://github.com/Amant110/CDACProject

Title : Turf Booking System

Platform : HTML,CSS,BOOTSTRAP,REACT,MONGODB Duration : 1 Month

**Description** : The Software system is a turf management system where respective turfs can be managed by the owners. Also, it is a turf booking system where turf slots can be booked by the users depending upon their preference and availability.

# Other Information

**Extra Curricular**: Feeding and taking care of strays near my locality.

Hobbies : Pc Gaming, Table Tennis, Singing

### **Personal Information**

Date of Birth : 04/02/1996 Gender : Male

Nationality : Indian Languages Known : English, Hindi

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

Date : Signature :