

## C-DAC's Advanced Computing Training School

# Common Campus Placement Programme





CCPP ID: Not Assigned

#### **Basic Information**

Name : Pranay Jagdish Patil

Course : PG - PG-DAC,Mar23

: House no.60, Nirabai Niwas, At-Kevani, post-Kalher, Bandar

road near hanuman mandir Bhiwandi 421302, Mumbai,

MAHARASHTRA

## Work Details

Address

Company Name	Designation	IT Related	From	То	Nature of Work
Cimpress India pvt ltd	Quality Engineer	No	10/05/2022		As part of my responsibilities I interpret and implement quality assurance standards making improvements and optimizing processes. I handle quality issues with suppliers and prepare reports accordingly

### **Academic Details**

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Mechanical	A. P. Shah Institute of Technology Thane	University of Mumbai , Mumbai , Maharashtra	2020	69.00 %	I
DME	Mechanical	M. M. Polytechnic Thergaon Pune	Maharashtra State Board Technical Education , Mumbai , Maharashtra	2017	80.47 %	I
X	General	M. H. High School Thane	Mumbai	2014	66.6 %	I

### Academic Projects

Title : Book My Doc

Platform: React-Js,J2EE,MySql Duration: 1 Month

**Description**: Introducing our Online Booking for Doctors Appointment System a user-friendly web application designed to

simplify the process of scheduling medical appointments. Say goodbye to physical hospital visits just to book appointments. Our platform provides a comprehensive list of doctors along with their schedules and availability in specific hospitals. This empowers users to make informed decisions and book appointments hassle-free. By reducing unnecessary visits, our system enhances hospital efficiency, minimizes wait times, and ensures a smoother experience for both doctors and patients. Revolutionize your healthcare journey with streamlined appointments

through our innovative solution.

Title : Air Conditioning System Design for Electric Car

Platform : Solidwork, Ansys Duration : 6 Months

Description : My colleague and I collaborated on our final year engineering project, where we focused on calculating the

necessary heating and cooling ventilation load inside the cabin of an electric car. Additionally, we conducted a

comprehensive simulation of the cabin using Ansys Fluent for fluent analysis.

#### Other Information

**Extra Curricular**: Participated in the kabaddi matches during an intra-college competition and emerged victorious in the semi-finals.

**Personal Information** 

Date of Birth: 26/08/1998Gender : MaleNationality: IndianPassport : Available

Languages Known: Marathi, English, Hindi

1 nereby	declare that the inform	ation given above is true to	the best of my ini	tormation knowledg	ge bener.
Date	:		Sig	gnature:	

P\_DI\_08