

## PRANAY PATIL

Full Stack Developer

- https://github.com/iampranaypatil
- +91 8600433771
- 🔀 pranaypatil8055@gmail.com
- www.linkedin.com/in/iampranaypatil
- Thane, Maharashtra

#### **SKILLS**

- Front End Development: HTML,
   CSS, React.JS, Node.JS
- Back End Development: Java,
   Spring Boot
- Database: MySQL, MongoDB
- .Net Core , MVC Architecture
- Solidworks 2019, ANSYS
- Advance Excel, Microsoft Office

#### **EXPERTISE**

Web Development

Software Engineering

Database Managemen

Programming

Operating System: Linux, Windows

Solid Modeling

# PROGRAMMING LANGUAGE KNOWN

C

C++

Java

C#

MySQL

#### **ABOUT ME**

Recent graduate with a Post-Graduation Diploma In Advanced Computing, passionate about software development and eager to contribute as an entry-level Full-Stack Developer. Strong foundation in programming and a quick learner, seeking to grow In a dynamic, Innovative environment.

#### **WORK EXPERIENCE**

May 2022- January 2023 Cimpress Vistaprint pvt ltd Bhiwandi

#### Quality Assurance Engineer

In my role as a Quality Assurance Engineer, I am responsible for interpreting and implementing quality assurance standards, continuously striving for process improvement and optimization. I excel in addressing quality issues with suppliers and diligently prepare detailed reports to ensure product and process excellence.

2021 - 2022

Linepro controls pvt ltd

## Design Engineer (R&D)

Provided end to end design engineering support to engineering, production and application departments of the Business unit. Creating analysis report for prototype designs.

#### **PROJECTS**

1. PG-Diploma in Advance Computing (CDAC Pune)

Title: "BOOKMYDOC"

Platform used: React.JS, Spring Boot, MySQL Duration: 1Month

Developed "BookMyDoc", an innovative online doctor appointment web application, transforming healthcare booking. Utilized React.JS for an intuitive user interface, Spring for secure backend functionality, and MySQL for efficient data management. Achieved online appointment booking, reduced scheduling conflicts, and Improved user satisfaction for patients and doctors.

GitHub Repository forthis project:

https://github.com/BookMyDocApp/ProductionCode

#### **EDUCATION**

# PG-Diploma in Advance Computing (CDAC Pune)

March 2023 - August 2023 Percentage : 73.22%

## **Bachelor of Engineering**

University of Mumbai

2017 - 2020

Percentage: 69.44%

### Diploma in Mechanical

**MSBTE** 

2014 - 2017

Percentage: 80.47%

#### SSC General

Maharashtra

2014

Percentage: 66.60%

#### **SOFT SKILLS**

- Flexibility in doing work
- Time management.
- Problem solving.
- Fast Learner.
- Fluent verbal and written communication.

### 2. A. P. Shah Institute of Technology Thane

Title: "Air Conditioning System Design for Electric Car"
Design Software used: Solidworks 2019, Ansys Duration: 6Month

For my final year project, I collaborated on designing an Electric Car Air Conditioning System. I assessed cabin heating and cooling needs, performed Ansys Fluent simulations, and used SolidWorks and Ansys for component design. This project enhanced my engineering skills, particularly in electric vehicle thermal management, making me a well-prepared candidate for mechanical engineering positions.

#### **HOBBIES**

- Outdoor sports like cricket & football.
- 2) Indoor sports like carom & chess.
- 3) Arts like Sketching.