Bhavesh Patil

Email: bhavesh29patil@gmail.com LinkedIn — Github

Mobile: +91-9421581379

EDUCATION

Pune Institute of Computer Technology Pune, India SPPU; B.E in Information Technology; CGPA: 9.28/10 2021 - 2025

Kamalnayan Bajaj Jr College Pune, India HSC: 87.17%: MHT-CET: 99.17; JEE-MAINS: 95.44 2019 - 2021

S.N.B.P International School Pune, India SSC: 92.20% 2019

SKILLS

Programming Languages: C++, Java, HTML/CSS, SQL, JavaScript

Familiar with: OOP, DSA, MongoDB, ReactJS

Projects

• Medi-Ease: **Github** 

o Tech Stack: HTML, Tailwind CSS, React.js, Node.js, Flask, MongoDB

• Project Description: Developed a Telemedicine platform with an integrated automated medication reminder system via SMS and conducted detailed lab report analysis. Contributed to backend development and API integration within a collaborative team environment, resulting in streamlined medication management and enhanced patient care through personalized insights into health data.

## Attainment System:

**Github** 

- o Tech Stack: HTML, CSS, Material UI, React.js, Node.js, MongoDB
- Project Description: Contributed to the development of a centralized system for calculating Course Outcomes (COs) and Program Outcomes (POs) attainment, automating data entry, processing, and analysis. Implemented user authentication and authorization mechanisms to differentiate between administrators and faculty members, ensuring admins have access to administrative functionalities while faculty members manage COs and attainment calculations.

• Blog Website: **Github** 

- o Tech Stack: HTML, CSS, React.js, Node.js, MongoDB
- Project Description: Developed a dynamic blog website that make use of MongoDB to ensure smooth and efficient data storage. Implemented a secure user Authentication system requiring Sign-up and Login, granting users the capability to seamlessly Create, View, Edit, and Delete their personalized blogs. The interface boasts user-friendliness, enhancing the overall experience

## Coursework(Graduate Level)

Data Structures and Algorithms (C++), Object-Oriented Programming (Java), Database Management System, Operating System

## Achievements

- \* Solved over 1200+ Problems on Different Platforms Including Codechef, Codeforces, Leetcode, GFG.
- \* Certificate of Participation in Impetus & Concepts 2023
- \* Certificate of Participation's in Pulzion'23 conducted by PICT ACM Student Chapter (PASC)
- \* Certificate of Participation in Flipkart Grid 5.0 (Cleared level 1.1)

## Profile Links

Codechef: patil\_bhavesh Codeforces: bhaveshpatil Leetcode: patil\_bhavesh **GFG**: patil\_bhavesh