

# MR. ASHUTOSH PANDEY

## SUMMARY

I am a B.Sc. student in Computer Science at Thakur Ramnarayan College, equipped with strong programming skills in Python, Dart, C++, Java, and web technologies. My passion for technology is highlighted through various academic projects, including developing user-friendly websites and applications. I thrive in collaborative environments, taking on leadership roles in co-curricular activities while continuously improving my technical capabilities.

## CONTACT DETAILS

**PHONE NO.:** +91 9702420582

**GITHUB ID :**  
<https://github.com/ashutosh7034>

**EMAIL ID:** [ashutosh3276s16@gmail.com](mailto:ashutosh3276s16@gmail.com)

**LINKEDIN ID :**  
<https://www.linkedin.com/in/ashutoshpandey34/>

**ADDRESS:**  
A/102 Krishna Vihar Opp. Fire  
Brigade Office Vasai (E) 401208.

## PERSONAL PROFILE

- DOB: 01<sup>st</sup> Feb 2004
- Gender: Male
- Nationality: Indian
- Languages Known: English, Hindi.

## CERTIFICATIONS

**AI Tools Proficiency – FREEDOM WITH AI**  
Certificate for proficiency in AI tools.

**Big Data – Swayam Course**  
Course on Big Data covering fundamental concepts

**Concepts of DBMS – Swayam Course**  
Course on DBMS principles and practices.

**Remote Sensing – ISRO Course**  
Course on Remote Sensing provided by ISRO.

**Introduction to Database – Swayam Course**  
Course on database introduction concepts.

**Robotic Process Automation - Feat Systems**  
Course on Robotic Process Automation.

## CO-CURRICULAR ACTIVITIES

- ❖ **Event Head:**  
Nano Byte Intra-College Fest and Zettaabyte 2.0 Inter- College Fest
- ❖ **Placement Volunteer:**  
Assisted with placement activities at Thakur Ramnarayan College

## EDUCATION

College/ School Name	Qualification	University/Board	Year of Passing	Percentage/CGPA
Thakur Ramnarayan College of arts And Commerce	B.Sc. Computer Science	University of Mumbai	2025 (Pursuing)	8.6 SGPA (Semester 5) 9.30 SGPA (Semester 4) 9.60 SGPA (Semester 3) 9.60 SGPA (Semester 2) 8.90 SGPA (Semester 1)
Thakur College of Science and Commerce	H.S.C	Maharashtra Board	2022	58.67%
Sheth Vidya Mandir English High School	S.S.C	Maharashtra Board	2020	73.80%

## TECHNICAL SKILLS

### Programming Languages

- Python
- Dart(Flutter)
- C++
- Java
- MySQL & MongoDB
- HTML, CSS & JavaScript
- Node js , Angular js & XML

### Other Skills

- Proficient in utilizing AI tools.
- Effective Collaboration
- Beginner proficiency in UI/UX tools.

## ACADEMIC PROJECTS

- ❖ **Quizai Application** Oct'24  
Quizai is an AI-powered app for seamless quiz creation, dynamic learning, and programming practice, boosting engagement with insights and leaderboards.  
<https://github.com/ashutosh7034/QuizAI>
- ❖ **Curfew-E-pass-Management-System** Sept'24  
The Curfew E-pass Management System simplifies the issuance of travel passes during curfews with online applications and real-time QR code verification for secure enforcement.  
<https://github.com/ashutosh7034/Curfew-E-pass-Management-System>
- ❖ **Maharashtra Books** Jan'22  
Designed and developed a user-friendly website to streamline access to Maharashtra State Board textbooks, enhancing usability and accessibility for students.  
<https://maharashtrabookpdf.netlify.app>
- ❖ **Web Calculator** Dec'21  
Developed an interactive calculator website using HTML, CSS, and JavaScript, demonstrating strong front-end web development skills and a keen understanding of user interface design  
<https://htmlcalculatorap.netlify.app>