

HAMZA CHOWDHURY

E-mail: hamzachowdhury123@gmail.com
Mobile: +91 8879904441

Rapid Heights, Kolsa St, 23rd floor,
Pydhonie, Mumbai-400003.

CAREER OBJECTIVE

To work in an organization in which I can use my knowledge and skills to the best of my ability and contribute to my personal growth as well as growth of the organization.

ACADEMIC QUALIFICATION

Qualification	Name of the institution	University/Board	Year of passing	Percentage/ CGPA
TE(Pursuing)	M.H. Saboo Siddik College of Engineering	Mumbai University	—	7.34
Class 12th	M.H. Saboo Siddik College	HSC	2017	62.83%
Class 10th	St. Xavier's High School	SSC	2015	71.40%

TECHNICAL KNOWLEDGE

- Know the basics of C, Data Structure and Algorithm, Python, Java, ML
- Web Development – HTML5, CSS3, PHP, JS, Bootstrap4
- Database – MySQL

PROJECTS

- Project 1 - "Successfully built a basic responsive ecommerce website (Bookswiz)"

This website allow user to view different books under different section, buy books, read and user can give reviews for a book.

- Project 2 - "Real Time Face Recognition System"

Developed a Mobile App which captures a photo and search for the same on a official website/ social media/ internet using an optimal facial recognition algorithm.

- Project 3 - "Quotes Scraper"

Scraped quotes of a website using python beautiful soap and stored the content in a csv file.

- Project 4 - "Student Management System"

Developed a Web App which allow Admin, Staff members, Students to interact with application through an online environment.

- Project 5 - "Motion Detector using PIR sensor and Arduino-Uno"

This project detects motion when an object passes through the sensor and calculate the desired distance from the object.

Internship

- Deesignolics (Web & Software Company) – Successfully completed internship at Deesignolics in Python.

CO-CURRICULAR ACTIVITIES

- Participated in Semicode and completed as Semi Finalist in the Inter-College Coding Competition.
- Participated in 2 Days Workshop on Java Programming Conducted by M.H.S.S.C.O.E.
- Participated in SIH 2020.
- Participated & Appreciated in ACM Hackathon and been awarded with an internship in Mindscrip.
- Successfully completed Arduino test organized at M.H.S.S.C.O.E provided by Spoken Tutorial Project, IIT Bombay.
- Successfully completed Python test organized at M.H.S.S.C.O.E provided by Spoken Tutorial Project, IIT Bombay.

EXTRA-CURRICULAR ACTIVITIES

- Participated in the Clean-Up-Drive Organized by Civil Engineering Society.
- Participated in various College function.

INTERESTS AND NON-TECHNICAL SKILLS

- Playing football, Cricket.
- Playing Online Games.

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.