

Akash Sargar

3rd year B.E, Electronics & Computer Science
Mumbai University

+91 – 9372676681

✉ akashsargar0412@gmail.com

📍 Chembur, Mumbai – 71

Education

2021-25	Shah & Anchor Kutchhi Engineering College (Mumbai University) Bachelor of Engineering, Electronics & Computer Science	
2021	12th (Higher Secondary School Examination) Maharashtra State Board of Secondary & Higher Secondary Education	89%
2019	10th (Secondary School Examination) Maharashtra State Board of Secondary & Higher Secondary Education	88%

Internships & Trainings

Jan-Apr'2023	The Joy of Computing Using Python <ul style="list-style-type: none">• 12-week course by Indian Institute of Technology, Madras• Secured 84% score in final assessment
Dec'22	Internship with Python <ul style="list-style-type: none">• Organized by Shah & Anchor Kutchhi Engineering College, Mumbai• Learned Python from Scratch• Learned GUI & Streamlit libraries in Python
Oct-Dec'22	Web Development <ul style="list-style-type: none">• 8-week course by Internshala Trainings• Consists of HTML, CSS, Bootstrap, DBMS, PHP, React, JS• In the final assessment scored 76% marks

Academic Projects

Jan-Apr'23	PG Life – Online PG Booking System (B.E Project, 4 th Semester) <ul style="list-style-type: none">• Developed Web Application for PG Booking using HTML, JavaScript, CSS, Bootstrap• Created & Maintained Database using MySQL, PHP
Jul-Dec'22	REDSTORE – Online Shopping System (B.E Project, 3 rd Semester) <ul style="list-style-type: none">• Developed Front-end Web Application for a Sportwear shop REDSTORE to sell their products online.• Technologies used – HTML, CSS, Bootstrap, JavaScript, Figma

Technical Skills

Languages	C, C++, Java, Python, Dart
Web	PHP, MySQL, HTML, CSS, JavaScript, React, jQuery, Bootstrap
Technologies	
Tech Stack	Data Structure & Algorithms, Database Management System, Software Engineer, Data Science

Additional Information

2022	Secured 2 nd place in Python Project Competition for making Voice Assistant Application
Hobbies	Sci-fi & Spy Movies, Gaming, Travelling