

Aniket Choudhari

BE, Electronics and Telecommunication

Savitribai Phule Pune University

OBJECTIVE

To work and grow with a reputed IT company, where I can get a chance to learn new technologies and contribute to the company.

CONTACT

Mail: aniketchoudhari2001@gmail.com

Contact Number: 8329545518

Linked in: <https://www.linkedin.com/in/aniket-choudhari-3019121aa>

Portfolio,

<https://aniket1907.github.io/aniketchoudhariportfolio.github.io/>

ACADEMIC DETAILS

MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, PUNE

First Year - 7.06 CGPA

Second Year - 8.42 CGPA

Third Year - 9.91 CGPA

Aggregate till last semester,

CGPA - 8.49 | Percentage - 80.66%

LAXMANRAO APTE PRASHALA AND JUNIOR COLLEGE

HSC(Maharashtra State Board) - 67.23

SSC(Maharashtra State Board) - 79.40

PRIMARY SKILLSET

- C Programming language :- Intermediate level.
- C++ Programming language :- Beginning level.
- OOP concept :- Beginning level.
- Web technologies :- Intermediate level
 - HTML
 - CSS
- Basic Electronics :- Intermediate level.
 - Soldering
 - PCB designing
- Arduino programming :- Intermediate level.

SECONDARY SKILLSET

- UI Technologies :- Beginning level.
 - Canva.
 - Figma.
- Android technologies :- Beginning level.
- Photoshop.
- Bootstrap.

CERTIFICATION

- C programming language :- Coursera.
- C++ programming language :- Coursera.
- Web development :- Coursera.
- Android development :- Udacity.

PROJECTS

- Multifunctioning Robotic arm with movable chassis(BE PROJECT). Sponsored by WHIZKEY OPC PVT LTD product taken by.
- Multipurpose robot with android app control(MINI PROJECT).
- Smart farming (IOT based).
- Personal portfolio website
 - link :-
<https://aniket1907.github.io/aniketchoudhariportfolio.github.io/>
- Landing page for saloon:-
 - link :-
<https://aniket1907.github.io/Seemahairdressers.github.io/>
- Landing page for Bakery shop:-
 - link :-
<https://aniket1907.github.io/sheetalbakers.github.io/>
- Landing page for Team Rudra:-
 - Link:-
<https://www.teamrudrarobotics.com/>
- Flight reservation system.(WIPRO CAPSTONE PROJECT).

INTERNSHIP DETAILS

VJTRONICS Sep2020 -June 2021;Pune,India

- Working area:-Full Stack, Android, Embedded Development and PCB designing.
- Project completed :-HVAC Duct cleaning Robot, Alexa voice control assistant, Robotic arm.
- Achievements:- Got selected as a team leader and completed all above projects successfully then got promoted for best outgoing Trainee.

THE ENTREPRENEURSHIP NETWORK July 2021 - Aug2021; Pune,India

- Working area:-Web development
- Working projects:- Company landing(home)page.

ROBOCON TEAM RUDRA June 2019 - Sep2021;Pune,India

- Working area:- Web and embedded development.
- Project completed :- We as a team build robots according to the theme given by IIT Delhi(HOST),
- I did Arduino programming and PCB designing as well as web development.

WHIZKEY OPC PVT. LTD. July 2021 - Feb2022; Pune,India

- Working area:-Robotics and Android App Development
- Project completed :- Pick and Place Robotic Chassis with the help of android application, which works in automatic and manual mode.
- Same company has sponsored us for our BE project and our product is currently working in a well known automation company named as Godrej for automatic Coffee machines.

Wipro Feb 2022 - June2022; Pune,India

- Working area:-Web development.
- Project completed :-Flight Reservation system

Achievements

- Winner at Inter-collegiate robotics competition. UDAAN(2019).
- Winner at Inter-collegiate electronics competition. DEXTERITY(2020).
- Winner at at college level arduino competition DEXTERITY (2022).
- AIR 15 DD Robocon 2020.
- AIR 10 DD Robocon 2021.
- Runner up at college level Kabbadi competition(2019)

All the information given above is true and correct based on my knowledge

Date:-05/08/2022

Place:- Pune



(Aniket Choudhari)