ANIKET CHOUDHARI

WEB AND ANDROID DEVELOPER

PERSONAL PROFILE

A professional and self-motivated electronics engineer, interested in developing websites and applications using highly agile frameworks and technologies.

ACHIEVEMENTS

-Best outgoing trainee Intern of 2021 by VJTRONICS -Secured 3rd rank in Circuit building competition called Dexterity 2020 -Received 1st Prize in "UDAAN"

PROJECTS

- Landing Page for Baker's Shophttps://aniket1907.github.io/sheetalbakers.github.io/ - Landing Page for Barber's Shop - Android Application for Robotis Chassis control (Mini Project)

CONTACT DETAILS:

Mail: aniketchoudhari2001@gmail.com Contact Number: 8329545518

LinkedIn: <u>aniket-choudhari-3019121aa</u> Website: <u>aniketchoudhari-portfolio.github.io</u>

Pune, India

CAREER HISTORY

VJTRONICS (INTERNSHIP)

Sept 2020 - Dec 2020, Pune, India

Working area:-PCB designing and Embedded development.

Project completed :-3, HVAC Duct cleaning Robot(Embedded based), Alexa voice control system(IOT based), Robotic arm(Arduino based)

Achievements:- Got selected as a team leader, completed above projects successfully and got a job offer as trainee intern in the same company.

VJTRONICS (TRAINEE INTERN)

Dec 2020 - June 2021, Pune,India

Working area:-Full-stack and android development.

Project completed: - Product page for HVAC duct cleaning robot, Company landing(home)page, E-commerce website.

THE ENTREPRENEURSHIP NETWORK (INTERNSHIP)

July 2021 - Sep 2021, Pune, India

Working area:-React development

Working projects:- Company landing(home)page.

ROBOCON TEAM RUDRA (DEVELOPER)

June 2019 - Sep 2021, Pune, India

Working area:- Development

Project completed: We as a team had builded two robots according to the theme given by IIT Delhi,I did arduino programming and PCB designing as well as development. Company landing(home)page, https://www.teamrudrarobotics.com/

WHIZKEY OPC PVT. LTD. (INTERNSHIP)

July 2021 - Sep 2021, Pune, India

Working area:-Robotics and Android App Development

Project completed: Pick and Place Robotic Chassis with Application control.

ACADEMIC HISTORY

MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, PUNE

Bachelor of Engineering (E&TC), 2018-2022

First Year - 7.06 Second Year - 8.42 Third Year - 10

Aggregate CGPA - 8.49 | Aggregate Percentage - 80.66%

LAXMANRAO APTE PRASHALA AND JUNIOR COLLEGE

HSC (Maharashtra State Board) - 67.23% SSC (Maharashtra State Board) - 79.40%

SKILLS AND ABILITIES

- HTML, CSS and JavaScript (Web Development)
- Bootstrap
- XML and Java (Android Development)
- MongoDB (Database)
- C (Embedded Programming)
- PCB Designing