

Parth Dali

Web & Robotics Developer

Technophile

✉ parthdali06@gmail.com

📍 Mumbai, India

🐙 github.com/parthd06

📞 8879479020

🌐 linkedin.com/in/parth-dali-099a68182

EDUCATION

B.E(Bachelor's Of Engineering) St Francis Institute Of Technology

07/2019 - Present

Cumulative CGPA- 9.75

High School Pace Junior College

06/2017 - 05/2019

Percentage-79%

PERSONAL PROJECTS

Turf Booking Website(SurftheTurf) (08/2021 - 11/2021)

- An Online Portal To book Nearby Turfs in your locality with just a tap away and hassle-free. [🔗](#)
- Responsive Design, Implemented Email verification, Slot booking logic using Django along with Post-Gre, Checkout Page, Payment Gateway and a user friendly Website.

Robotics Team Website (05/2021 - 08/2021) [🔗](#)

- Build a responsive and Ui friendly website for the college's Robotics Team. [🔗](#)
- Implemented the Front-End and made use of CSS Animations. Tech Stack used includes Bootstrap, JavaScript, and Firebase for the database.

Organic Veges (03/2021 - 04/2021) [🔗](#)

- An E-commerce website made using Django where vendors can sell Organic Vegetables and Fruits to their customers and customers can buy them.

WORK EXPERIENCE

FrontEnd Developer Intern

KubixSquare [🔗](#)

07/2021 - 09/2021

Mumbai

Achievements/Tasks

- Build an Ui similar to Cointool.app for a Cryptocurrency update website.
- Tech Stack used Reactjs, Bootstrap, Javascript also ensured responsiveness and user friendliness.

Full-Stack Developer Intern

CoinMarketCap

05/2021 - 08/2021

Mumbai

Achievements/Tasks

- Build and Hosted a Live Cryptocurrency Website For a client to showcase, send updates about the crypto market.
- Generated an overall Traffic of 200K viewers in a month and average daily new users visited of 25K.

SKILLS



ACHIEVEMENTS

Eyantra Robotics Competiton (Top 50 out of 200) (08/2020 - 02/2021)

Participated in the e-Yantra Robotics Competition conducted by IIT Bombay. Worked on the 'Vargi Bots' theme. Successfully completed all the Assigned Tasks and Our Team was qualified to be in the Top 50 out of 200 participating teams.

ABU Robocon (AIR 11) (05/2020 - 10/2020)

Participated in the ABU Asia-Pacific Robot contest conducted by DD-ROBOCON. Worked on Arduino Programming as a Trainee in the Team. Our Team received a milestone achievement in the competition.

ORGANIZATIONS

TeamRAW(College Robotics Team) (08/2020 - Present)

Web & Robotics Developer. Participates In Various Robotics Competition Like Robocon And Eyantra Robotics Competition.

CERTIFICATES

Udemy: Mastering Data Structures & Algorithms using C and C++ (02/2021 - 07/2021) [🔗](#)

Coursera: Programming for Everybody (Getting Started with Python) (06/2020 - 08/2020) [🔗](#)

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

INTERESTS

