

Sriharsh Dubale

7038513354 | dsriharsh@gmail.com | GitHub – sri261 (<https://github.com/sri261>)

Education.

- B.E. in Electronics and Telecommunications Engineering at Padre Conceicao College of Engineering.
- HSSC in Science at Damodar Higher Secondary School of Science.
- SSC at Loyola High School.

Skills & Abilities.

- React.js, JavaScript.
- HTML 5, CSS 3, Bootstrap.
- C#, ASP.net
- Basic WordPress and Figma Knowledge.
- Knowledge of Arduino and Raspberry pi programming.

Experience.

- Netflix clone project using React.js and TMDB API hosted on firebase.
- Wildfire Tracker using React.js, Nasa API and Mapbox.
- JavaScript Projects – Weather app using AccuWeather API, Movie seat booking, Flag Quiz, Todos
- 6 weeks course at Nine Stack on ASP.NET MVC (Restaurant Management Project with 3-tier architecture).
- One Month Arduino workshop, One Month Raspberry pi workshop conducted by CIBA Goa.

Graduation Project.

Led a team of five to create a robot for real-time 3D mapping for Obstacle Avoidance & Navigation, using LIDAR Technology used: SLAM (Simultaneous Localization & Mapping), MATLAB, Arduino IDE & Raspberry Pie 3

Achievements and Extracurricular Activities.

- Won First Place for a Project at the Intercollegiate Technical Event Techyon PCCE, 2018
- Final Qualifier for DST & Texas Instruments India Innovation Challenge Design Contest 2018
- First Place at Science Exhibition conducted by Damodar Higher Secondary School of Science
- Class Representative in First year of Engineering (Padre Conceicao College of Engineering)
- Class Representative in Standard 11th (Damodar Higher Secondary School of Science)