**ROHIT DHULUBULU**

**Address:** Belagavi – Karnataka GitHub: [github.com/68rohitd/](https://github.com/68rohitd/)

**Phone**: 7020066189 LinkedIn: [linkedin.com/in/68rohitd/](https://www.linkedin.com/in/68rohitd/)

**E-Mail**: [6rohit8@gmail.com](mailto:6rohit8@gmail.com)

***Summary***

Energetic CS student eager to apply extensive knowledge of various Programming concepts and designs to achieve the company goals. Dedicated to working hard to make positive contributions.

***Education***

|  |  |
| --- | --- |
| BE in Computer Science and Engineering  K.L.S Gogte institute of technology, Belagavi - Karnataka | June 2020  8.73/10 |
| Pre University College  DM’S Kushe Higher Secondary School, Mapusa – Goa | **June 2016**  **79.83%** |
| Schooling  Dnyanprassarak Vidyalaya, Mapusa – Goa | **June 2014**  **87.33%** |

***Technical Skills***

C, C++, Java, Python, React JS, React Native, HTML, CSS, JavaScript, Bootstrap

***Projects***

* **Predatory Journal Detection System**

A Website that predicts whether a journal is predatory or not using ML and Django

* **Tours & Travels Website**

A Tours and Travels website where a customer can choose tour packages and go through itinerary highlights.

**Tech Stack**: HTML, JavaScript and CSS, SQL, PHP

**Personal Projects:**

* Developed a full stack Notes Application using React Native for [Android](https://github.com/68rohitd/Notes-app) and using React JS for [Web](https://github.com/68rohitd/todo-app) (firestore)
* Developed 2 android games using Unity3D game engine
* [Built a snake game based on Machine learning (snake navigates through hand gestures)](https://github.com/68rohitd/ML5-based-snake-game)
* Built an Image Recognition model using machine learning
* Built a small version of personal assistant using python

***Internship : JSW Steel Ltd.***

* **JSW Paints E-Commerce Website**

Developed an e-commerce website for JSW Steel Limited with login/registration feature

**Tech Stack**: HTML, JavaScript and CSS, AJAX, Materialize, Bootstrap, SQL, PHP

***Certifications***

* Cloud Computing Course on NPTEL
* Programming for Everybody (Getting started with Python) course on Coursera
* Desktop Publishing (Adobe Photoshop, Adobe Illustrator, Corel Draw)
* Cambridge English Entry Level Certificate in ESOL International, secured B1 Level

***Achievements***

* Won Logo Design Contest twice on DesignCrowd
* Participated in Hackathon by Samsung, Codechef Hackathon and Alexathon, Hubli
* Worked as an organizer and Event Coordinator in college for Aura – A cultural fest

***Interests***

* Graphic Designing [[Portfolio](https://designers.designcrowd.co.in/designer/666811/deemonn)], Adobe Photoshop, Adobe Illustrator, Corel Draw, Speed Cubing
* Chess, Table-Tennis