HARSH BHATT

Computer Engineer

Contact

Address:

7, Subhash Nagar Society, Ghod Dod Road, Surat

Phone:

+91 7016888790

Email:

harshb669@gmail.com

Languages

English Gujarati Hindi

Programming Skills

Java

Python

JavaScript/ECMA 6/React.js

php

jQuery

Database Management

Web Development

Web Designing

Data Mining

Front-end Designing

Certifications

- Gujarat Industrial Hackathon Regional Round, 2019
- Gujarat Industrial Hackathon
 Finalist, 2019
- SAS Certified Statistical Business Analyst: Regression and Modeling
- Fostering Entrepreneurial Mindsets
- Introduction to NodeJS & ExpressJS
- Gesture Robotics, IIT Mumbai

Experience as Intern

Web Developer Trainee – 06th May, 2019 to 15th June, 2019 **Logicwind**, Surat

Junior Java Developer Trainee – 2nd December, 2019 (ongoing) Space Application Centre (SAC), Indian Space Research Organization (ISRO), Ahmedabad

Education

Computer Engineering / B.Tech (2016-2020)

9.94 CGPA till Semester - 7

Chhotubhai Gopalbhai Patel Institute of Technology – Bardoli

H.S.C (GSEB board) (2014-2016)

76%

Shardayatan School (GM), Piplod, Surat

S.S.C (GSEB board) (2013-2014)

88%

Shardayatan School (GM), Piplod, Surat

Projects

- Bookmark System using ReactJS. (Front-end designing) User can store
 useful links, share links, create groups, add/remove members to groups.
- Spellchecker plugin for Figma Wireframe Spellchecker plugin will find all spelling errors from wireframes and provides suggestion to replace all occurrences of errors in simple one mouse click.
- Billing Web Application for local transporter using php This web application provides facility to create bills and convert it into pdf format, also it has facility to merge all pending bills of particular customer into one to make task crude for transporters.
- Automated Guided Vehicle It locates goods from source to destination
 in warehouses with consideration of minimum distance between two
 end-points along with least number of turns during its operation. (Mini
 Project in semester 7)
- Java at SAC, ISRO The aim of this project is to load huge size satellite images effectively without experiencing noticeable loss of CPU performance. (ongoing)