

# HARSHUL DANG

Contact No: 9051219091 Email Id: dangharshul199430@gmail.com

## Objective

---

To work with a company which appreciates innovation so that I can enhance my knowledge and skills to give my best for the growth of the company.

## Educational Qualifications

---

COLLEGE	COURSE	YEAR	PERCENTAGE (% / 100)
St.Stephen's School	10th	2011	85
St.Stephen's School	12th	2013	84
Dayananda Sagar College of Engineering, Bangalore	B.E CSE	2018	68.7

## Technical Skills

---

- Languages – C, C++, Core Java.
- Web Technologies - HTML, CSS, NodeJs, ReactJs, MongoDB.
- Android Technology - Android Studio.

## Projects

---

- **Chat Website** - Developed a simple chat website as a platform for two people to chat with each other. This chat website is basically designed using SocketIO, a nodejs library using which two or more people can connect with each other.
  - **Technology Used:** HTML and CSS for frontend, NodeJs and SocketIO for backened.
  - **Link:** [chationode.herokuapp.com](http://chationode.herokuapp.com)
- **Expense Manager** – Designed a basic website for people to keep a track of there daily expenses like food, travel etc. The website is based on the concept of CRUD operations i.e. Create, Update, Read, Delete. This website contain different buttons that perform operations like add an expense, update an existing expense and delete an expense.
  - **Technology Used:** ReactJs for frontend, NodeJs as server-side rendering, MongoDB as database.
  - **Link:** [managerexpense.herokuapp.com](http://managerexpense.herokuapp.com)

- **Movie Booking Site** - Developed an online movie booking website as a medium for people to book movie tickets easily. This website contains a login screen for user login and it also contains a search bar to search movies stored in the mongodb database.
  - **Technology Used:** ReactJs for frontend, NodeJs, ExpressJs for server-side and Mongodb as database.
  - **Link:** [bookmovie.herokuapp.com](http://bookmovie.herokuapp.com)
- **Chanzact** - Developed an android app for people who require change of certain amount to reduce the suffering of people standing in queue in front of the ATM for longer time.
  - **Technology Used:** Android Studio, Google Maps to track a person, Firebase as backend.

## Training

---

- **Corporate Training** – Completed corporate training in java(core java, servlets, JSP).
- **Summer Training At HP** – Completed a certification course in Android at HP, Kolkata, West Bengal. The duration of the course was one month. Created the Chanzact Project.
- **Online Training at NPTEL** - Completed certification course at NPTEL and scored 69% in IMAD and 68% in Fundamental algorithm online exam conducted by NPTEL, IIT Madras
- **IoT Training** – Completed a certification course in **Iot** at **Nexiot Labs**, Bangalore. Created a Home Automation project.

## Achievements

---

- Got selected for **JP Morgan Chase & Co** hackathon.
- Participated in 108 Emergency hackathon conducted by Hasura, Chennai.
- Participated in 48hr hack2help hackathon conducted by DSU, Bangalore.
- Participated in 24hr hackathon conducted by dept of CSE, DSCE Bangalore.

## Extra-Curricular

---

- Like to attend Workshops and Tech-Meetups.
- Member of GLUG-DSCE, a Computer Science and Engineering Society of Daynanda Sagar College of Engineering, Bangalore.
- Playing Badminton, Watching Movies