

Karan Bhalodiya

Computer Science

Computer science enthusiast who believes programming is a form of art.

✉ karanbhalodiya65@gmail.com

📍 Jamnagar, India

🌐 github.com/karan78jb

📞 7802084719

🌐 linkedin.com/in/karan-bhalodiya-19008b206

EDUCATION

B.E. (Computer engineering) V.V.P. Engineering college - Rajkot

2020 - 2024

CPI = 9.01

Courses

- B.E.

HSC (12th) Nalanda Vidhyalaya - Morbi

2018 - 2020

Percentage = 73.84%

SSC (10th) The Patel Education System - Dhrol

2017 - 2018

Percentage = 87%

WORK EXPERIENCE

Java Programming (Internship) Oasis infobyte

09/2022 - 10/2022

Achievements/Tasks

- Oop concepts base task

Software developer (Internship) Bytesbizz technology

10/2022 - 11/2022

Achievements/Tasks

- Hotel management system using jsp
- E commerce website development using java
- Write a backend code for u store in java

ACHIEVEMENTS

My introductory speech selected by GDSC (Google Developer Student Clubs)

<https://youtu.be/k2MYLID6maw>

2nd rank in Student of the day tech fest

Awarded price money = INR 500

4 star Java in hacker rank [🔗](#)

SKILLS

C

Java

Python

Html

Css

Javascript

Node js (basic)

React js

Spring boot

Mysql

PERSONAL PROJECTS

Prediction for placement eligibility

- Frontend :- html , css. - Backend :- Node js
- In this first project node js fetch the data and calculate the result.
- <https://karan78jb.github.io/prediction-for-placement/>

Registration for I'd card

- Frontend :- Swing gui. - Backend :- java
- This project module is use for registration whenever take admission in college
- [Show in linkedin](#)

CRUD operation

- Frontend :- React js , material ui
- Backend :- Spring boot
- In this project simple CRUD operation perform for student entity
- [Show in linkedin](#)

CERTIFICATES

React js [🔗](#)

Internship in bytesbizz [🔗](#)

Internship in Oasis infobyte [🔗](#)

ShapeAi [🔗](#)

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

Gujarati

Full Professional Proficiency

INTERESTS

Playing chess

Solving puzzles