



# ABHISHEK BHATT

B.TECH COMPUTER ENGINEER

I would like to work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately to achieve end-goal for the association and myself.



abhi.bhatt4899@gmail.com



09033027391



Vadodara, India



abhibhatt48.github.io/portfol  
io/project.html

## SKILLS

JAVA C++

PYTHON

Spring Boot

themeleaf MS-SQL

A-frame Git

github HTML

CSS Javascript

REACT.JS

## LANGUAGES

English  
Professional Working Proficiency

Gujarati  
Native or Bilingual Proficiency

Hindi  
Professional Working Proficiency

## INTERESTS

Music Writing

Reading

## EDUCATION

### S.S.C

Panchsheel High School

2014 - 2015

87.6%

### H.S.C

Panchsheel High School

2015 - 2017

79.6%

### B.tech

Sardar Vallabhbhai Patel Institute of Technology, Vasad

08/2017 - 07/2021

9 CGPI

Courses

- computer engineer

## PERSONAL PROJECTS

### NEWS CLASSIFICATION AND SUMMARIATION

- Developed a web-app which classified news in various categories and provide summary for the same.
- The web-app was created using flask modes such as naïve-Bayes, LSTM & TEXT-RANK.

### LIFE-BEATS

- Developed a virtual blood bank which provides the information of the nearest blood-bank from the area and also provides nearest available blood-donor.
- This web-app was developed using HTML, CSS, JS as a front-end and Airtable/PHP as a back-end.

### TREASURE HUNT GAME

- Developed a Treasure hunt game based on AR.
- Game was created using A-FRAME and Web-VR.

## WORK EXPERIENCE

### Associate JAVA Developer (Internship)

Navaera Worldwide LTD.

08/2021 - 11/2021

vadodara

Achievements/Tasks

- Completed two projects based on spring boot, Apache Lucene and Apache Storm.
- worked on live converters projects.

## ACHIEVEMENTS

Won Hack-A-Thon by creating LIFE-BEATS in single day.

Organized international Hack-a-thon Silly-hacks which had more than 81 participants' countries.

Worked as a technical events co-ordinator in National Level Technical Symposium Prakhars.