

Bhagyashri Bagul

Student Of Computer Science

I'm last year undergraduate student pursuing B.Tech in Computer Science at D.N PATEL College of Engineering. My objective is to build a career in an organization which can provide me with the opportunity to apply my skills for growth and profitability of the organization as well as to grow as an individual.



bhagyashribagul223@gmail.com



9823820124



Shahada, India



linkedin.com/in/bagul-bhagyashri-kishor-14917b203

SKILLS

JAVA

CPP

PYTHON

C

HTML

CSS

JAVASCRIPT

SQL

DBMS

WEB DEVELOPMENT

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Reading

Problem Solving

Badminton

EDUCATION

D.N. Patel College Of Engineering Shahada/Maharashtra

06/2018 - Present

Kai. Sau. G. F. Patil Jr. College Shahada, MAharashtra

06/2016 - 05/2018

Sheth V. k. Shah Vidya Mandir Shahada, Maharashtra

06/2014 - 05/2016

CERTIFICATES

Project Development Using JAVA (02/2021 - 03/2021)

Web Development (03/2021 - 04/2021)

Database For developers : Foundations (06/2021 - 07/2021)

Computer Networks (04/2020 - 05/2020)

PERSONAL PROJECTS

Social Distancing Visualizer(Mini Project) (04/2020 - 04/2020)

- A visualizer for defining how social distancing can mean to the less spread of infection in 30 days time
- **Exposures** : HTML ,CSS, JS

2D Breakout Game(Mini Project) (08/2020 - 09/2020)

- We to break all the bricks using a bouncing ball, a ball that you need to prevent from leaving the game area using the paddle.
- We will also implement some sounds in the game, and we will create a button for when you want to turn ON/OFF the sounds.
- **Exposures** : HTML5, JAVASCRIPT

ACHIEVEMENTS

Earn Badge of "Future Of AI" from Futureskill Prime. (06/2021 - 06/2021)

Earn Badge of "Introduction To Machine Learning" from Futureskill Prime. (06/2021 - 06/2021)

Earn Badge of "Cloud Core" from IBM. (04/2021 - 04/2021)

Earn Badge "Introduction To Packet Tracer" from CISCO. (06/2021 - 06/2021)