Bhuvan Chadda

Computer Science Engineer

I am quick learner. Desirous of learning more and to work hard. Confident enough to achieve the desired goal quickly and successfully.

bhuvan.chadda2222@gmail.com

Chandigarh, India

github.com/bhuvan2222

7888470152

in linkedin.com/in/bhuvan-chadda-b71507203

EDUCATION

B.E(computer science)

Chitkara University

2017 - Present Courses

- current CGPA - 8.28/10

Rajpura

10 + 2

Govt. Model Senior Secondary School Sector 16

2016 - 2017

Chandigarh

Courses

- 89% in 12th

PERSONAL PROJECTS

Web-Based Chat Application(MERN)

- Chat application developed using MERN stack(mongoDB,Express,ReactJs,NodeJs).using pusher(web-socket) to make application realtime.
- Link:- https://vigorous-swartz-355229.netlify.app/

Commercial Website for Client(PHP, JAVASCRIPT)

- Health and Nutrition Website. Built using PHP, Javascript, Jquery, CSS, Html. Include BMI calculator and jQuery number animation. PHP forms in which form data sent to both Email and Database.
- Link:- http://herbalforhealth.co/

Hangman game(ReactJs)

- Hangman is a guessing game for two or more players. One player thinks of a word or sentence and the other(s) tries to guess it by suggesting letters within a certain number of guesses. Built using reactJs.
- Link:- https://hangman-game-bhuvan.herokuapp.com/

Video Player Website (ReactJs, Firebase)

- A Video player consist of play-pause and swipe up functionality. Built using reactJs and firebase.
- Link:- https://igclone-1c53b.web.app/

WORK EXPERIENCE

Software Developer(Intern)

Industrybuying.com (IB Monotaro Private Limited)

08/2020 - 02/2021

Delhi

Responsibility

- python developer

Technology Intern

Jungleworks.com

03/2021 - Present

python developer

Responsibility

Chandigarh

SKILLS



ACHIEVEMENTS

Secured 2nd position in Code Cracker organized by Chitkara University (2019 - Present)

Participated in Novate 2019 (2019 - Present)

5th Position in Hack with Her organized by Chitkara university (2018 - Present)

Created Weather Application in NodeJs to present in Hackathon (2019 - Present)

CERTIFICATES

Python for Everybody Specialization.(Coursera) (05/2020 - 07/2020)

5 sub-courses 1. Programming for Everybody (Getting Started with Python 2. Python Data Structures 3. Using Python to Access Web Data 4. Using Databases with Python 5. Capstone: Retrieving, Processing, and Visualizing Data with Python

INTERESTS

Coding

Web Developing

Sports