

Email: vaibhavkarnwal2812@gmail.com

Phone: 9456412124

Languages: English, Hindi

Location : Angeera Nagar near Parag Dugdh Sangh Ring Road Chakkar Chowk Bijnor, Uttar Pradesh, India

IMPORTANT LINKS

- <u>LinkedIn</u>
- <u>HackerRank</u>
- <u>Codechef</u>
- Github
- YouTube

TECHNICAL EXPERTISE

- Java (in Coding)
- Python(for projects)
- HTML, CSS
- Php
- JavaScript
- Node.js
- React.js
- MySQL

ACHIEVEMENTS

- HackerRank Certified Java Developer.
- Currently having 5 on
 HackerRank in Java and MySQL
 and 4 in Problem Solving.
- Got 467 rank in <u>Wheebox National</u>
 <u>Employability Test</u>.
- Summer Training in BHEL
- Represent school in various interschool Exhibition competitions.

HOBBIES

- Watching Korean & Chinese Drama
- Working on projects.

VAIBHAV KARNWAL

SOFTWARE AND FRONTEND DEVELOPER

ABOUT

• I'm an enthusiastic, passionate and aspiring engineer with a creative mind, ready to learn new technologies and methodologies, keen to develop a career in tech.

EDUCATIONAL QUALIFICATIONS

DEGREE	UNIVERSITY	INSTITUTE	YEAR	PERCENTAGE
B.TECH (Pursuing)	AKTU	K.S.V.C.E.M	2021	80.1%
DIPLOMA (M.E)	UPBTE	GOVT.COLLEGE BIJNOR	2015	71%
MATRICULATION	ICSE	S.t Mary's School	2012	70%

EXPERIENCE

BHAGWATI PRODUCTS L.T.D (MICROMAX)

Date: Jun 2015 – Dec 2015

 Work as a Diploma Trainee in the online Assembly of LED PANEL at 5 stages in Bhagwati Products L.T.D.

PROJECTS

Created a Portfolio Website

Date: Dec 2020 – Dec 2020

Date: Jan 2020 – Jan 2020

Date: Jan 2021 – Jan 2021

Date: July 2020 - July 2020

Facebook-Scraping-Tool

 Developed a <u>Facebook Scraping Tool</u> in Python using Panda, BeautifulSoup, Selenium, Ixml parser and CSV library which scrape the whole Facebook Html-page data in .Csv file.

Watch-Dog

 Developed a <u>Watch-Dog</u> in python that detects and recognize the face of the person and tells the detail of it. It can be used in Security Purposes also.

Bookland Date: Jan 2021 – Feb 2021

 Developed an <u>Online Bookland</u> using React.js, Node.js from which User can buy, search the books of his own choice and Update the order till it is not shipped.

Laptopally

• Developed an <u>Ecommerce Online Laptop Shopping Website</u> in Html, JavaScript, Php, MySQL, Css, Sass, and Node.js, where we can search and buy Laptop according to our desire and also update the order till it is not shipped.

Chatbot

 Build a <u>Chatbot</u> in Python which represents the natural evolution of a Question Answering system leveraging Natural Language Processing (NLP) will be shown after running it.