Email: vaibhavkarnwal2812@gmail.com

Phone: 9456412124, 9997243157 **Languages:** English, Hindi

Location : Angeera Nagar near Parag Dugdh Sangh Ring Road Chakkar Chowk Bijnor, Uttar Pradesh, 246701 (India)

Vaibhav Karnwal

Frontend and Flutter Developer

<u>LinkedIn</u> <u>HackerRank</u> <u>Codechef</u> <u>Github</u> <u>YouTube</u> <u>Portfolio</u> <u>App</u>

SUMMARY

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.

TECHNICAL SKILLS

- Java(in Coding)
- Python(for projects)
- HTML
- Css
- JavaScript
- Bootstrap
- Node.js
- React.js
- Django
- Flutter
- SQLite
- Selenium/ BeautifulSoup

ACHIEVEMENTS

- HackerRank <u>Java Certificate</u>.
- HackerRank <u>Python</u> Certificate.
- Internshala 6 week Machine Learning Summer Training Certificate.
- Currently having 5 stars on HackerRank in Java and MySQL and 4 stars in Problem Solving.
- Got 467 rank in <u>Wheebox</u> <u>National Employability Test</u>.
- Summer Training in BHEL
- Represent school in various inter-school Exhibition competitions.

HOBBIES

- Watching Korean & Chinese Drama
- Working on projects.

EDUCATION

Bachelor of Engineering (Computer Science)

Aug 2017 - Jun 2021

Kunwar Satyavira College of Engineering and Management (AKTU)

• Pursuing with 80.1% marks

Diploma (Mechanical Engg.)

Aug 2012 - Aug 2015

Govt. Polytechnic Bijnor (UPBTE)

Passed with 71% marks

EXPERIENCE

Flutter Developer Intern.

Apr 2021 - current

Ranavaj Power Solution Pvt.Ltd.

 Working with Dart and Flutter to design, develop and debug the hybrid application. Integrating backend services (API integration) and working with the team to manage, optimize and customize multiple Android applications

Diploma Trainee.

Jun 2015 - Dec 2015

Bhagwati Products Ltd. (MICROMAX)

 Work as a Diploma Trainee in the online Assembly of Led Panel at 5 stages in Bhagwati Products Ltd.

PROJECTS

To-Do App

Apr 2021 - Apr 2021

Python, Django and SQLite

 Developed a <u>To-Do list app</u> with User Registration, Login, Search and full Create Read Update and DELETE functionality using Django and SQLite.

Watch-Dog

Jan 2020 – Jan 2020

Python and OpenCV

Developed a <u>Watch-Dog</u> in python that detects and recognize the face of the person and send the details through Gmail to the owner.

ChatBot

July 2020 – July 2020

Python, Deep Learning ad NLP

 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.

Bookland

Jan 2021 - Jan 2021

React.js and Node.js

 Developed an Online Bookland 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.

I have worked in number of projects which you can see on my Github profile.