Gwalior, India +91-9516425969

bharatkushwah407@gmail.com

Bharat Kushwah

Full-Stack Developer

linkedin.com/in/bharatk -ushwah407

GitHub Portfolio

A Software Developer with hands on experience of building products from scratch to production on latest technologies. Having Quick learning skills and always ready to solve real life problems.

TECHNICAL SKILLS

Languages Python, C++, JavaScript

Libraries/Frameworks React JS, Node JS, HTML, CSS, Django,

Database/Platforms MySQL, MongDB

EXPERIENCE

Web Developer Intern Jan 2023 – Feb 2023

InternPe Remote

Working as a Front-End Developer and building reusable components and adding new features to their product.

Intern Oct 2021 – Jan 2023

Numeric Infosystem Pvt Ltd.

Remote

I have 1.3 years of experience as an intern at Numeric Infosystem Pvt Ltd, during which I completed over 3 projects. I have experience in Python, Django, Node JS, and REACT JS.

PROJECTS

Med-Assist and E-COMMERCE [MEDICENES]

Link

- The proposed system connects patients to doctors for online consultations. Exclusive outlets aim to make affordable quality medicines available for all, including the poor and disadvantaged.
- Tech Stack Python, Django, HTML/CSS/JS

TO-DO APP [NODE JS] Link

- A daily task management tool that allows users to organize their daily tasks.
- Tech Stack NodeJS, ReactJs, HTML/CSS/JS

Pay-N-Rent [REACT JS] Link

- Pay-N-Rent offers self-drive car rentals for travellers to explore destinations at their own pace, with various options available for a convenient and hassle-free travel experience.
- Tech Stack NodeJS, ReactJs, React Native, HTML/CSS/JS

TWITTER-BOT [PYTHON]

• There are lots of use cases where we can use the Twitter Bot. I would suggest you go through. Twitter API documentation to explore more available features.

EDUCATION

Bachelor of Technology, IT, Rustamji institute of technology, CGPA 8.95

November 2020 - Present

ACHIEVEMENTS

| PYTHON IN DATA SCIENCE (IIT-MADRAS) | <u>CERTIFICATE</u> |
|-------------------------------------|--------------------|
| GOOGEL CLOUD PROGRAM - 2021 | <u>CERTIFICATE</u> |
| PYTHON BASIC HACKER RANK [PYTHON] | <u>CERTIFICATE</u> |
| PROBLEM SOLVING BASIC HACKER RANK | <u>CERTIFICATE</u> |
| GDSC RJIT Hackathon Winner | <u>CERTIFICATE</u> |