

Vibhanshu Pandey

COMPUTER SCIENCE ENGINEER

Seeking an entry-level opportunity with an esteemed organisation where I can utilize my skills and enhance learning in the field of work.



ivibhu05@gmail.com ✉

9305563917 📞

GORAKHPUR, India 📍

linkedin.com/in/vibhanshu-pandey-7a35b11b4 in

github.com/ivibhu05 🐙

stackoverflow.com/users/15402394/ivibhu05 📄

EDUCATION

Bachelor's of Technology

Chhatrapati Sahu Ji Maharaj University, Kanpur

08/2019 - 08/2023

Courses

- Bachelor's degree, Computer Science Engineering

Intermediate

St. Xavier's School, Gorakhpur

04/2016 - 04/2018

84.6%

High School

St. Xavier's School, Gorakhpur

04/2014 - 04/2016

9.4 CGPA

COMPETITIVE PROGRAMMING

Codeforces

ivibhu05 🔗

Max. Rating(1068)

CodeChef

ivibhu05 🔗

3-Star

Max. Rating(1611)

AtCoder

ivibhu05 🔗

Max. Rating(201-11 kyu)

HackerRank

ivibhu05 🔗

5-star at Problem Solving

5-star at C++

CERTIFICATES

Facebook HackerCup Round 2 (09/2021)

Hackerrank Problem Solving (09/2021)

Udemy Web development (06/2021)

SKILLS

Data Structures and Algorithms

Web Development

Problem Solving

PERSONAL PROJECTS

Age Calculator- HTML CSS and JAVASCRIPT
(06/2021 - Present)

- Created fully from scratch and deployed using git and github. Takes your DOB as input and shows your present age.
- Links:- [Github Link](#) , [Website link](#)

Uiet-Docs Website-HTML CSS JAVASCRIPT
(06/2021 - Present)

- Contributed in developing the website for my college which consist of Previous years papers, notes, books and files. This site was developed with a motive of solving students problems they face while searching for these things.
- Link:- [Github Link](#), [Website Link](#)

TOOLS AND FRAMEWORKS

VS Code

Git/GitHub

ReactJs

Bootstrap

ACHIEVEMENTS

Qualified to Round 2 of Facebook Hackercup
2021 (09/2021)

500+ Questions solved at different platforms

6047th Rank in Google Kickstart Round-G

LANGUAGES

C++(Proficient)

Native or Bilingual Proficiency

Python(Basic)

Limited Working Proficiency

Javascript(Good)

Full Professional Proficiency