SHUBHAM VIBHUTE

Pune Institute of Computer Technology

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EXPERIENCE

Kode IT Solutions

∰ Jan 2022 – Mar 2022

♀ Online internship

- · Platform Kode IT.
- Full Stack Development.
- · Monthly tasks include web development projects.

ACHIEVEMENTS

- CodeForces (Max. Rating-983).
- CodeChef (Max. Rating- 1563).
- Leetcode (Max. Rating- 1413 (300+ DSA problems solved).
- 3-stars badge at HackerRank (Python) .
- Solved 1500+ problems across various coding platforms.

TECHNICAL SKILLS

- C++ (Intermediate level).
- Python (Competitive Programming, Data Science)
- Object Oriented Programming (C++, Python).
- · Data Structures and Algorithms .
- Database Management (MySql).
- Problem Solving (DSA based problems and implementing algorithm).

EXTRA CURRICULAR

- Volunteer for TnP events.
- · Participation in ICPC Asia Kanpur Contest.
- Participation Elementary and Intermediate drawing competition and pressured B grade.

LINKS

Codeforces: shubham_83Leetcode: _shubham83_CodeChef: vibhuteshubham

• HackerRank: vibhuteshubham81

EDUCATION

B.E. - 9.06 CGPA (till 6th sem)

Pune Institute of Computer Technology

2020 - Currently

Higher Secondary (State Board) - 95.85%

Dayanand Science College, Latur

2020

Secondary (CBSE) - 97.20% T.R.S.E.School Umarga

2018

MHT-CET - 99.61 percentile

JEE MAINS - 90.07 percentile

PROJECTS

Tourism Guide Website

- Tech Stack HTML, CSS, JavaScript, My-PHP admin.
- A Tourism Guide Website will help people to choose there dream destination.
- Peoples can read comments and reviews on top places in order have an better idea about destinations.
- The main goal behind building this website was, people will be able to find everything on a single website instead of visiting tons of other websites.

DNA Sequencing

- Tech Stack -Python with Pandas, matplotlib, Seaborn, Matpotlib.
- Classification of DNA sequence according to its gene family and build a prediction model based on it.
- As a data-driven science, genomics extensively utilizes machine learning to capture dependencies in data and infer new biological hypotheses

Blog application

- Tech Stack HTML, CSS, SQLite, Python (Django).
- Implemented Django Blog application to share new learning among Tech geeks.
- Providing various functionalities to manage our own blogs and read user specific content.