Tanu Agrawal

tanuagrawal1389@gmail.com | Linkedin | Github | Portfolio | +918476935639

EDUCATION

Bundelkhand Institute of Engineering and Technology

Jhansi, India

Bachelor of Technology in Computer Science, Secured an aggregate of 80 percentages.

Aug. 2017 - May 2021

St. Paul's Senior Secondary School

Mathura, India

Intermediate(CBSE), Secured an aggregate of 86.7 percentages.

April. 2015 – April 2016

St. Paul's Senior Secondary School

Mathura, India

High School(CBSE), Secured an aggregate of 9.0 CGPA.

April 2013 – April 2014

PROJECTS

GCS(College Site) | Python, Django, API, Sqlite Database, Bootstrap

June 2020 – July 2020

- Developed a full-stack web application using Django as Backend and Bootstrap and CSS as Frontend.
- Developed a college site for providing easy access to study material, past exam papers, e-books, tech news, and discussion panel for college students during this pandemic situation.
- Having features like Login/sign-up facility for students and teachers, easy access to toppers study material, the voting system for getting quality material. platform to ask doubts from teachers. Used API to fetch tech news from top sites, contribution panel for students and teachers to contribute study material.
- View Project Github Link

Blog App | Python, Django, Bootstrap, CSS

November 2018 –January 2018

- Personal Blog App developed using Python and Django as backend Framework. Use Django Models and Forms.
- Having features like adding/editing new posts, commenting on the post, auto add publish date.
- View Project Github Link

Personal Portfolio | React, JS, CSS, Bootstrap

June 2020 –June 2020

- Personal Portfolio describing me
- Github Link

EXPERIENCE

Software Development Engineer Intern

May 2020 – July 2020

Volsko Infotech India Pvt. Ltd

Ahmedabad, India

- Worked as Python Django Developer. Building APIs, worked on inventory system functionality for B2B platform involving business plans and marketing strategies.
- Developed an inventory system for an e-commerce site. Worked on Payment functionality using Stripe, membership functionality, sellers account, vendor account, connect with android using Rest Framework.

Executive Member of CODE

October 2020 – Present

Cub Of DEveloper, BIET Jhansi

- Mentor and Executive Member of CODE.
- CODE is an initiative of the Computer Science Department, BIET Jhansi, focuses on providing better learning and career opportunities. We conduct hackathons, coding competitions, guide students to build projects, conduct introductory workshops to guide students.

ACHIEVEMENTS

- Completed 100 Days of Coding Challenge. Github Link
- Solved 200+ questions on Leetcode Leetcode Profile
- Qualified Gate CSE 2021 and Secured AIR 1855.
- Awarded with a Tablet by the state government to be in Top 100 girls in UPSEE 2017
- Got a Hackerrank Skill Verification Test Certificate for problem-solving (Intermediate)

SKILL

- Django, REST APIs, CSS, HTML, JS, Bootstrap, Basic React
- Python, C++, C
- Data Structure and Algorithm, MySQL
- Git, Github, Jupyter Notebook