

CONTACT

Email:

pandeyvanshi3028@gmail.com

Website:

vanshika.tech

EDUCATION

MIT Arts, Design and Technology University, Pune

Bachelor of Technology-Information Technology (Data Analysis) (2022)

INSTAGRAM PAGE @codecroookshanks 40k+ Followers

Making programming contents that teach students how to code efficiently. The topics include various DSA, interview questions and other technical topics.

PROJECTS

- Geographical Analysis using Images
- Smile Detector using OpenCV
- Nowcasting of weather
- Blog Website
- E-Pocket Management System

Vanshika Pandey

A self-motivated Web Developer. Passionate and hardworking with penchant for meeting deadlines. Interested in exploring things, learning many new things & in role with company promoting best practices and offering diverse customer projects.

SKILLS

- HTML/CSS
- Data Structures & Algorithms
- Machine Learning
- Git & Github

- Linux
- UX/UI
- PHP
- SQL

EXPERIENCE

Tech Mahindra

Project Intern | Nov 2020 - May 2021

- Implemented a project based on ML and AI with my team members.
- Built a U-net model which nowcast the weather 2-3 hours before.

Hyfen

UX/UI | May 2020 - July 2020

- Designed and developed a website according to client requirement.
- Collaborated with other designers.

Prabhat Charitable Trust

Web Developer | May 2020 - June 2020

- Developed a Volunteer Scheduling Software for NGOs under the guidance of senior developers.
- Contributed to deployments by testing, debugging and resolving issues for optimal results

Connect2tech

Web Developer | April 2020 - June 2020

- Collaborated with other designers.
- Translated and analyzed requirements into polished, high-level designs.

ACHIEVEMENTS

- Google Developer Student Lead 2021
- Top 10 participant in HackNagpur Hackathon
- Selected as ESD Trainee at Zensar Technologies
- Campus Ambassador of Coding Blocks and GirlScript.
- Contribution in Hactoberfest 2020
- Participated in 10+ MLH Hackathons
- Received offers from FinIQ & JP MORGAN
- Published two articles on Geeksforgeeks