VANSHIKA PANWAR

@ vanshikapanwar099@gmail.com

♥ Muzaffarnagar,U.P.,India

in linkedin.com/in/vanshika-panwar

github.com/vanshika-panwar

SKILLS

Languages: C, C++, Java, Html, CSS

Tools/Technologies: Netbeans, Star UML,

 $\label{thm:condition} Archimate, Visual\ Paradigm, Cisco\ Packet\ Tracer, Tinker Cad,$

Selenium.

Familiar: Javascript, Python, Node, Mongodb, MySql, Django

EDUCATION / COURSES

Bachelor of Technology In Computer Science Indian Institute of Information Technology, Vadodara

Aug 2017 - Present

CPI:8.14

Intermediate/+2

S.D. Public School, Muzaffarnagar

m Apr 2015 - Apr 2017

Percentage:88.6

High School

S.D. Public School, Muzaffarnagar

m Apr 2013 - Apr 2015

CGPA:10.0

INTERESTS

- Coding
- Development
- Machine Learning

EXTRA-CURRICULAR

- Active member of Shades (Art club at IIIT Vadodara).
- Member of cultural committee at IIIT Vadodara.
- Participated in Hackathon IIITV

EXPERIENCE

- Cerebro 2019, Part of publicity team of Technical Festival of IIIT Vadodara.
- Kreiva 2019 ,part of publicity team of Cultural Festival of IIIT
 Vadodara
- Kreiva 2019 ,part of sponcership team of Cultural Festival of IIIT Vadodara

PROJECTS

1) Insurance Management System

A database management project consisting of 4 modules: admin,manager,agent and customer. Here the information can be retrieved from or stored in the designed database.

• Field: Database Management

• Tools : Netbeans, Mysql

Team Size : 2Language : Java

2) Classroom

Interface between teachers and students where teachers can assign work to students and award them grades on the basis of their submissions.

• Field: Object Oriented Programming

Team Size : 3Language : Java

3) Weather Application

Mini project in node to predict weather using API.

• Link: https://vanshi-weatherapplication.herokuapp.com/

• Language: Javascript, Node

• Team Size : 1

4) Random Password Generator

A website which generates random password of given length using uppercase, lowercase, numbers, special characters.

• Field: Web Development

Team Size : 1Language : Python

5) Knock Lock

It is a secret locking mechanism. The lock opens only on detecting a specified pattern.

• Field :Internet Of things

• Team Size: 1

• Language : Arduino Programming Language

• Tool: Tinkercad

6) Fake News Detector

A ML based project to detect whether a news is real or fake using Recurrence Neural Networks (LSTM).

• Field : Machine Learning

Team Size : 4Language : PythonFramework : Django