ANIMESH YASH

ABES ENGINEERING COLLEGE

@ animeshyash1912@gmail.com

Pasti, Uttar Pradesh - India

in https://www.linkedin.com/in/animesh-yash-5b1125217

ACHIEVEMENTS

- 5 star coder on HackerRank
- Secured 3rd position in inter-school Badminton Championship.
- Completed 400+ questions on coding platforms like Leetcode, HackerRank, GeekForGeeks.

TECHNICAL SKILLS

• Framework: React JS, Tailwind CSS

• Programming Languages: Java, Python, HTML, CSS, JavaScript

• Database:- MongoDB

• Softwares: VS Code, Proteus, Git

· Coursework: DSA, OOPS

PERSONAL SKILLS

- Having Leadership Qualities.
- Ability to work under pressure.
- Comfortable Working Independently.
- Ability to take initiative to solve problems.

HOBBIES

- · Playing badminton and video games.
- Listening to Music.
- Exploring Places.

EDUCATION

B.Tech. (ECE) - 6.86 CGPA ABES Engineering College

2020 - 2024

Higher Secondary - 73%

Council for the Indian School Certificate Examinations

2020

Secondary - 83%

Council for the Indian School Certificate Examinations

2018

PROJECTS

Personal Portfolio

- I developed a dynamic personal portfolio website using React, showcasing my skills, experiences, and projects. I crafted an engaging and user-friendly interface that reflects my creativity. Through this project, I demonstrated proficiency in React components, state management.
- https://animesh-yash-portfolio.netlify.app/

Event Management Website

- I designed and developed an event management website using React as front-end tool and Node as back-end tool with MongoDB as the Database. This project showcases my MERN stack development skill.
- Using this website one can add events by filling up the form and add candidates to the particular event.

Smart Street light

- Basic idea of this project is that, initially when no vehicle is present the street light gets off and when a vehicle comes under the street light, it goes bright.
- The technologies used are Arduino UNO and IR sensors.

Weather Forecast Website

 The app will allow users to view the current weather conditions and forecast for their location. The technologies used are HTML, CSS, Tailwind CSS, JavaScript and OpenWeatherMap API.

Password Generator

- The user will be able to select the password length and the types of characters to be included and then click on the "Generate Password" button.
- The technologies used are HTML, CSS, Tailwind CSS, JavaScript.