Abhishek Kumar

Pre-final year Undergraduate | Mechanical Engineering | NIT Kurukshetra +91-9354377573 | akumar300599@gmail.com

EDUCATION

NIT KURUKSHETRA

B.Tech in Mechanical

ENGINEERING

Expected 2024 | Kurukshetra, India GPA: 9.28 (3rd sem)

MODERN ACADEMY

CLASS 12 | CBSE

2018 | Gaya, India Percentage: 76%

CREANE MEMORIAL HIGH SCHOOL

CLASS 10 | CBSE 2016 | Gaya, India

CGPA: 10

COURSEWORK

UNDERGRADUATE

- C Programming
- Data Structures and Algorithms

SKILLS

COMPETENCE

- Competitive Programming
- Full Stack App Development

PROGRAMMING

• C • C++ • JavaScript

WEB TECHNOLOGIES

- Node.js React.js
- Next.js HTML
- CSS Bootstrap
- Tailwind CSS
- Reactstrap

OTHERS

- Git Latex
- MongoDB Postman
- Firebase

LINKS

Github://abhii30 LinkedIn://abhii30/

EXPERIENCE

INTER-LINKED CAMPUS PLACEMENT PORTAL

SMART INDIA HACKATHON 2022 | PROTOTYPE

Open Sourced: Github | FRONT END DEVELOPER | March 2022 - Ongoing

- A web portal that serves as a central database for the placement statistics
- It is also a hiring platform for employers to hire students.
- Statistics of the %age of unemployment in various technical fields
- Technologies used: Node.Js, React.Js, MongoDB, HTML/CSS, Tailwind CSS

PROJECTS

SAE NIT KURUKSHETRA OFFICIAL WEBSITE | COLLEGE PROJECT

Live Project: Deployed | June 2022 - Ongoing

- An official website of SAE NIT KURUKSHETRA affiliated with SAE India, which is a wing of SAE International.
- It includes the features like blogs and details of various events conducted.
- The website also provides a registration platform for conducting Autokriti(India's largest automobile workshop) which is accessed by 1000+ users.
- Technologies used: Node.Js, React.Js, HTML/CSS

CONFLUENCE OFFICIAL WEBSITE | COLLEGE PROJECT

Live Project : Deployed | April 2022 - Ongoing

- An official website for the annual Cultural Festival of NIT Kurukshetra
- The website is designed to conduct the various events during the fest
- Includes the sponsors and club's details involved in the fest
- Technologies used: Node.Js, React.Js, HTML/CSS, Reactstrap

GALLERY | SELF PROJECT

Open Sourced: Github | June 2022 - July 2022

- A personalized Photo Gallery created for viewing images
- Images can be uploaded from the system which gets stored in google firebase cloud
- Consists of a preloader and progress bar for a better experience
- Technologies used: Firebase, React.Js, Bootstrap, HTML/CSS

DISTANCE CALCULATOR | SELF PROJECT

Open Sourced: Deployed | Oct 2022 - Nov 2022

- A simple UI created to calculate the distance between places
- Used Google Maps API to add markers and places on the map
- Technologies used: Google Maps API, React.Js, Bootstrap, HTML/CSS

COMMENT SYSTEM | SELF PROJECT

Open Sourced: Github | Dec 2021 - Feb 2022

- A portal developed as a chatting option where one can comment, reply
- Ability to add comments, reply to comments and search for the comments
- Technologies used: Node.Js, React.Js, MongoDB

ACHIEVEMENTS

- Nominated from the college to represent in the Smart India Hackathon 2022
- Finalist of college's technical fest **Techspardha 2022** event **Productathon**

EXTRACURRICULAR

- Member of Confluence Website Team Link
- Member of SAE NIT KURUKSHETRA web development team
- Part of college's Photography Club
 Roles: Photographer Web Developer