Rudhram Sarsaswat

Education

Anand International College of Engineering, BTECH IN ARTIFICIAL INTELLIGENCE

♀ Jaipur

Links

GitHub RUDHRAM01
in Linkedin Rudhram Saraswat

Coursework _____ UNDERGRADUATE

Data Structure and Algorithms
Programming for Data Science
Fundamentals of Python
C++ Course from IIT Bombay
HTML Course from IIT Bombay
Artificial Intelligence
Machine Learning
JavaScript Course from LinkedIn

Skills

PROGRAMMING

C/C++ • Python • R • Java • HTML/CSS • JavaScript • SQL • React Js • Node Js • Express Js • MongoDB • Next Js • Git/GitHub • TypeScript

SOFT SKILLS

Analytical • Teamwork • Leadership • Problem-solving

Achievements

- 5 Stars at HackerRank.
- Google Cloud Learn to Earn Cloud Security Challenge. (Earn All 3 Badges)
- Qualify For Level 2 in Flipkart Grid 4.0 Challenge.

Experience

BACKEND DEVELOPER INTERN

SOCIALVEINS (START-UP)

Mar 2023 – Mar 2023

- **♀** Jaipur, RJ
- Implemented RESTful APIs and web services to facilitate efficient communication between frontend and backend systems.
- Wrote production-ready code with fluency in modern front-end and back-end frameworks.

FULL STACK DEVELOPER INTERN

BINJASS (START-UP)

III Jul 2022 – Sep 2022

- **♀** Remote
- Developed responsive user interfaces with React.js: Created and launched 5 user interfaces using React.js.
- Created and implemented RESTful APIs for seamless communication between frontend and backend systems.

Personal Projects

FINANCE TRACKER GitHub repository

- Employed Express.js to build the server-side rendering functionality.
- Implemented an MVC (Model-View-Controller) code structure to organize and manage the project.

PIZZA STORE

GitHub repository (Client) | GitHub repository (Server)

- Employed Express.js to build the server-side rendering functionality.
- Implemented an MVC (Model-View-Controller) code structure to organize and manage the project.

Real World Projects

WHITE WINGS SCHOOL

View

- Developed and maintained streamlined, reusable, and reliable code for White Wings Pre-School.
- Utilized Express.js to build a robust and scalable backend infrastructure, handling data management, authentication, and other server-side functionalities.

GRIEVANCE PORTAL

View

- Enabled direct email forwarding: Implemented a feature that allows grievances submitted automatically forwarded to the respective departments.
- Utilized AngularJS: Employed the AngularJS framework to build the front-end of the student grievance registration portal.