Rahul Kumar

₽ +91-9829934979
□ rahul7k7@gmail.com
⑦ rahul7k.netlify.app
in linkedin.com/in/rahul7k/
⑨ github.com/Rahul7k

ABOUT ME

Self-motivated and diligent engineering student with ability to think critically. Determined to exceed expectations and meet all assigned goals and objectives.

EDUCATION

IIIT Jabalpur

2017-2021

- B. Tech Mechanical Engineering
- GPA 6.9/10

Parasnath Inter College, Isribazar 2014-2016

- Intermediate (XII)
- 68.6 %

BNS DAV Public School, Giridih 2012-2014

High School (X)

• CGPA - 9.6/10

SKILLS

Programming Languages: C++ | Python Frontend Technologies: HTML | CSS | Bootstrap | React.js Database: MySQL Familiar Technologies: JavaScript | GIT Others: Illustrator | CAD | 3D Printing | MS Office

AREA OF INTEREST

- Machine Learning
- Product Design

ACHIEVEMENTS

- Winner Football Tournament at Inter IIIT 2020
- Global rank 248 among 39,907 product designers at cadcrowd.com 7

WORK EXPERIENCE

Web Developer Intern aNumak & Company Jan 2021 – May 2021

As a web developer intern, I connected directly to the clients, understood their needs, developed the website and delivered successfully to them.

PROJECTS

Atglow Technologies Website 7

Designed & developed a website for ATGLOW Technologies (a Lighting Solution Company) and deployed it using GoDaddy domain and hosting.

Technology Used: HTML, CSS, Bootstrap & JavaScript.

Cryptocurrency Price Tracking Application 7

Made a cryptocurrency finance price tracker app. We will be able to search different currencies and track its live prices by getting all of the data from a public API.

• Technology Used: React.js, Axios and Public API.

Billing Software **7**

Developed a billing software for restaurants to generate bills for their customers.

Technology Used: Python & Tkinter.

POSITION OF RESPONSIBILITY

Volunteer at Jagrati (Aug'17-May'21) - At Jagrati I used to take free evening classes of children of villages nearby to institute campus.

Event Coordinator – Online CAD Event (Tech Fest - Abhikalpan'20 - IIIT Jabalpur)

