Kundan Kumar

+91 9523776569 | kk4881757@gmail.com | Portfolio | GitHub | Linkedin | Twitter | Leetcode | HackerRank | CodeChef |

Summary

Recent B.Tech graduate in Computer Science & Engineering, specializing in full-stack development. Skilled in MERN stack environments and passionate about developing scalable web applications. Demonstrated leadership in project settings and a commitment to innovative problem-solving.

Skills

- Languages: Python, Java, JavaScript, C#
- Front-End: HTML, CSS, React.js, Next.js, Bootstrap, MaterialUI, Tailwind CSS, Angular2, AngularJS, JQuery
- Back-End: Django, Flask,, Node.js, .NET
- **Databases:** MongoDB, MySQL, SQLite, Firebase, AWS
- Tools & Platforms: AWS, Google Cloud, Azure, GitHub, Docker, Kubernetes, MS Office

Professional Experience

March 2024 - May 2024

Zidio Development Private Limited , Pune, Maharashtra

- Mern Stack Developer Intern
- Develop Some real time projects by using ReactJS, NodeJS, NextJS, MongoDB.

Jan 2024 - March 2024

Neubitat Consulting Private Limited, Bangalore

- Full Stack Developer Intern
- Led the development and implementation of scalable web applications, enhancing operational efficiency and user engagement.
- Contributed to team success by delivering complex projects that utilize WebSocket and Django

Jul 2022 - Aug 2022

Incoders Lab, New Delhi- Python Developer Intern

 Completed industrial training in Python programming, developing projects under senior developer guidance.

Dec 2022 - Jan 2023

Coday, Online- Web Developer Intern

 Engaged in full-stack development using HTML, CSS, JavaScript, among other technologies.

Education

- B.E / B.Tech, Computer Science & Engineering Excel Engineering College 2020 - 2024
- Senior Secondary (XII, Science Anugrah Narayan College Patna (BSEB board) Year of completion: 2020
- Secondary (X G.D High School Deokund, Bihar (BSEB board) Year of completion: 2018

Achievement

Apr 2022 Sona College of Technology, Salem Tamil Nadu

First Prize Winner

- 30-Hour Non-Stop Hackathon, Sona College of Technology, April 2022
- Developed a project featuring deep learning and computer vision.
- Developed and presented a deep learning and computer vision project.

HackerRank 5-Star rating | Profile |

Striving for a 5-star HackerRank Python rating.
Diligent practice, concept mastery, and efficient code optimization lead the way. Seeking success through challenges and continuous learning

Project

HelpDesk Ticketing System- | GitHub |

 Developed using Django; focused on real-time, scalable web application features for efficient issue resolution.

E-Commerce Website- | Demo | GitHub |

 Developed a dynamic site using Next.js, MongoDB, and Firebase for a comprehensive e-commerce solution.

YouTube Clone- | Demo | GitHub |

 Created using ReactJS and Tailwind CSS; focused on front-end development and API integration.

CarHub Website Project- | Demo | GitHub |

 An interactive web application for exploring car models, using Next.js and RapidAPI.

SmartStay: Guest Room Booking System- | GitHub |

 Utilized HTML, CSS, JavaScript, Bootstrap, Django, and SQLite-3 for a booking platform, designing an intuitive user interface and secure backend to handle reservations efficiently and ensure data integrity.

Certifications and Training

July 2023 - July 2023

Data Analytics, ICT Academy, Tamil Nadu

 Completed a 15-day intensive training course in Data Analytics, focusing on real-world applications and data-driven decision-making strategies.