Kunal Singh

Batch: 2020-2024 Bachelor of Technology

Computer Science and Engineering

Jaypee University of Engineering and Technology, Guna

J +91-8931092111 **≥** ks04082002@gmail.com **O** GitHub Profile in LinkedIn Profile Portfolio link

ABOUT

I'm a recent graduate seeking an entry-level role to launch my career, leveraging my strong education and problem-solving dedication. Eager to apply my skills, learn from experts, and make a meaningful industry impact.

EDUCATION

•Jaypee University of Engineering and Technology, Guna

Bachelor of Technology in Computer Science and Engineering

•Army Public School, Nehru Road -Senior Secondary

Central Board of Secondary Education(C.B.S.E)

EXPERIENCE

•HP Computer (link) June - August 2023

Android Developer Kanpur

- Worked on designing the frontend and backend of the city search engine using java.
- Worked on optimizing and building driver and user location services.
- Enhanced Database performance by 20%.

•HP Computer (link)

June - August 2022

Frontend Developer Kanpur

- Worked on redesigning Travel Map build with React. to make the user experience smooth and more usable.
- Added new components that enhanced editor experience and also increased website traffic.
- Worked on writing reducers and improved the performance of the web application.

Personal Projects

•Electricity Management System

GitHub

2020-2024

CGPA: 7.9

2017-2019

Percentage: 76%

Software Based Application

- Tools & technologies used:, Apache NetBeans IDE, MySQl Workbench, Java, JDBC, MySQL
- This project primarily focuses on calculating the number of units utilized by the customer and generating new Meter Information associated with a new customer.
- There some specific features User Registration and Authentication, Customer Management, Electricity Consumption Tracking, Bill Generation, Billing History and Reports, Payment Processing, Error Handling and Validation, User Interface, Database Integration.

•D-Body garage(link) GitHub

 $Web\ Application$

- Tools & technologies used: Visual Studio Code, React. is, Bootstrap
- Designed and developed a dynamic gym website to enhance the online presence of a fitness center. This project showcases proficiency in web development, front-end design, user experience optimization, and integration of essential features
- Used React-Router to turn the application into Single Page Application.

TECHNICAL SKILLS

Languages: Java, JavaScript, MySQL, HTML5/CSS

Developer Tools: Visual Studio Code, Android Studio, Ellipse, Apache NetBeans IDE, IntelliJ IDE

Frameworks: React.js, Express.js, Collection, Java Swing, Java AWT

Cloud/Databases:MySQL

Soft Skills: Communication, Teamwork, Leadership, Problem-solving

Coursework: Data Structures and Algorithms, Database Management Systems, Operating Systems

Positions of Responsibility

•Joint Secretary Sports Wing, Conducted college sports fest and different sports events (Aug 2022 - May 2023)

ACHIEVEMENTS

- •Google Digital Garage The Fundamentals of Digital Marketing
- •Infosys Springboard Full Stack Development