Himanshu singh

https://www.linkedin.com/in/himanshu-singh

https://github.com/codeByHimanshu Email: hsaktu261@gmail.com Contact: +91- 6306512288

EDUCATION

Dr Abdul Kalam Technical University Lucknow

Lucknow, India

Bachelor of Technology-Computer Science; CGPA:7.75

Nov2020-July2024

• Smt. ph. Public School

 $10^{\text{th}}: 75\%$ (2016-2017)

Bal Nikunj Inter college Lucknow

 $12^{\text{th}}: 76\%$ (2017-2019)

SKILLS SUMMARY

• Languages: Java, JavaScript,SQL,html,css

• Frameworks: React ,Spring boot Bootstrap,TailwindCss

• **Tools**: GIT,SQLyog,MySQL

• Platforms: Vs-Code, NetBeans, intellij idea

• SoftSkills: Leadership, EventManagement, Writing, Public Speaking, TimeManagement

PROJECTS

• Web Application for OnlineExaminationSystem:

- Developed a robust web-based online examination system for making digital examination through pc using java servlets and JSP (java server pages) for dynamic content generation.
- Implemented JDBC for database connectivity, leveraging MySQL for efficient data management. designed RESTful APIs for Seamless communication between front and backend, enabling CRUD operations to manage exam questions, user profile and results.
- Tech: Java servlets and JSP, java script, MySQL, REST-Api.

• Vehicle Renting System:

- Developed a comprehensive vehicle renting system using java technologies to facilitate seamless rental operations for users and administratiors, the system includes features for vehicle selection, booking management , customer registration and administrative controls.
- Designed administrative dashboard and user interface using java swing for efficient data management and visualization
- Established database connectivity using JDBC to MySQL managed via SQLyog ensuring secure CRUD operations
- Tech: Java, java swing, awt, SQLyog

EXPERIENCE

- Participated in daily stand-ups, code reviews, and planning meetings to optmize development process and utilized java/j2ee with MySQL to craete efficient code and enhance application functionality

HONORS AND AWARDS

- Awarded as a most disciplined student of the class in my second and third year consecutively
- Second Runner's Up at Engineering Project Innovation Content-September, 2021
- Runner's Up at our college Developers Circle Hackathon-August, 2022

COURSES