Digvijay

+918708679238 | digvijayrana123456@gmail.com

in www.linkedin.com/in/digvijay-rana | Digvijay555

Delhi,India

EXPERIENCE

Aliste Technologies

Software Developer

January 2022 - Present

Noida, India

 Designed and implemented a robust CRM backend with integrated subscription management, enabling the sales team, co-founders, and employees to access detailed reports effortlessly, improving decision-making and operational efficiency.

- Integrated PayU Payment Gateway, Razorpay for seamless order processing
- Developed an electrician tracking system for the company, streamlining workforce management and improving task assignment, resulting in enhanced operational efficiency and productivity.
- Boosted backend performance and scalability with custom AWS Lambda functions, ensuring rapid, reliable, and cost-effective operations
- Deployed Auto Scaling Groups and Load Balancers on AWS to guarantee high availability and seamless scalability, optimizing resource utilization and system reliability.
- Developed an OAuth 2.0 server for comprehensive organizational authentication. Implement security
 measures to protect sensitive financial information, including encryption, jwt, authentication, and access
 control.

• Pepcoding Education Private Limited

March 2022 - Sep 2022

Frontend Developer

Noida,India

- Designed and implemented responsive web components using React, enhancing user engagement and overall functionality.
- Enhanced the user experience by incorporating feedback and making iterative improvements to the interface and design elements.

EDUCATION

Chaudhary Ranbir Singh University

Aug 2019 - Sep 2022

Jind, India

MCA

• Percentage: 74

• Pt. Neki Ram Sharma Govt. College

July 2016 - June 2019

BCA

Rohtak, India

• Percentage: 68

SKILLS

• **Programming Languages:** JavaScript, Typescript, C++

Database Systems: Monogdb, SQL

• Cloud Computing: S3, EC2, Load Balancer, Auto Scaling Group

• Backend Development: Node.js, Express.js

• Developer Tools: VS Code, Github

• Version Control: Git