

Contact

- **J** 9810610020
- Ghaziabad
- Portfolio
- annax3
- in prashantiet

Education

Java Full STack

Masai

March 2021 - March 2022

Information Technology

Institute Of Engineering And Technology (IET Lucknow) September 2017 - August 2020

Diploma in Computer Science Engineering

Guru Nanak Dev Institute of Technology

September 2014 - August 2017

Certifications

Data Structure \varnothing

Coursera

JavaScript(Basics) ⊘

Coursera

SQL(Basic) *⊘*

Hackerrank

SQL(Intermediate) *⊘*

hackerrank

Prashant Anand

Full Stack Web Developer

Professional Summary

Dynamic Full Stack Web Developer with strong proficiency in JavaScript and MERN stack. Skilled in developing and maintaining web applications, implementing efficient server-side APIs. optimizing database models using MongoDB. Capable of using Generative AI and quickly learning new tech stacks to enhance development processes.

Experience

DRPLabs | Associate Software July 2023 - May Engineer 2024

- Worked extensively on various AWS SDK APIs for cost optimization.
- Contributed to creating templates and plugins on Backstage.

Synclusive | Full Stack | September 2020 - Developer | June 2021

 Worked on different Websites during the job as Software Developer.

Confience | Java Back-end | March 2023 - |
Marketting Pvt. | Engineer | May 2023 |
Ltd. | May 2023 |

- Developed microservices for an e-commerce platform, improving scalability and performance.
- Collaborated with cross-functional teams to gather requirements and deliver robust back-end solutions.
- Ensured seamless integration and communication between various microservices.
- Implemented best practices and design patterns for efficient back-end development.

Projects

Payment Guru RestLive DemoGithub RepoAPILinkLink

Java Hibernate

Spring

Spring-Boot

MySql

Git

- Collaborated with a team to develop a transaction management system.
- Utilized Git for version control and collaborative development.
- Performed backend development using Java, Hibernate, Spring, and Spring-Boot.
- Implemented MySQL for database management.