

Contact

priankayadav14999@gmail.com

www.linkedin.com/in/priyanka488
(LinkedIn)

Top Skills

Java

C++

Android Development

Certifications

Microsoft Technology Associate

Cloud and Devops

Priyanka Yadav

Former SDE Intern @LinkedIn | GHCI'20 Scholar | CSE Undergrad,
UPES | Student Mentor @YAY

Dehradun

Summary

Hi, I am Priyanka, a pre-final year student at UPES, Dehradun, pursuing my Bachelors in Computer Science.

I love building web apps using MERN(MongoDb, Express, React and Node.js) stack, and I am currently diving deep into Cloud and Devops technologies (AWS, Docker, Kubernetes, CircleCi).

Blog - <https://iq.opengenus.org/author/priyanka/>

Github - <https://github.com/Priyanka488>

Twitter - https://twitter.com/Priyanka__488

Experience

YAY! - Celebrating Education

Student Mentor

July 2020 - Present (2 months)

LinkedIn

Intern

May 2020 - June 2020 (2 months)

Worked for Infradev team, Production and Infrastructure Engineering.

Developed a queryable middleware for infra-health apps, a Go multiproduct with GraphQL server- side runtime.

Served as a data consolidation platform to communicate with various microservices and datastores.

Tech Stack Used : Golang, GraphQL and GraphiQL

Crio.Do

Student Developer

February 2020 - April 2020 (3 months)

The Launch program aimed at "Learning by doing". I learnt Linux Commands, OS concepts, Networking concepts, Java, Jackson, Interfaces, Code

refactoring and real-time application of data structures and algorithms, by working on micro-experiences like QBox, QMoney, QPrep and QCharm.

OpenGenus Foundation

Software Developer Intern

July 2019 - August 2019 (2 months)

Explored and wrote articles on a wide range of topics such as introduction to MongoDB, Mongoose and web development concepts like routing and RESTful API - <https://iq.opengenus.org/author/priyanka/>

OPEN Community

Joint Secretary

June 2019 - August 2019 (3 months)

Dehradun

Promoted Open Source culture at college, and helped in organising various workshops and technical sessions.

Verzeo

Machine Learning Intern

May 2018 - June 2018 (2 months)

Dehradun

Worked on implementation of machine learning concepts using python. Developed a Hotel Booking Prediction System during the course of the internship.

Technologies: Machine Learning, Python Programming, Python(Tkinter), MongoDB using Studio3T

Education

University of Petroleum and Energy Studies

Bachelor's degree, Computer Science - CCVT · (2017 - 2021)