Prince Kumar

me.prince.vadav.2002@gmail.com | ±91 7015313458 | Github | Linked In | Portfolio | Bengaluru

Overview

Software Engineer with **1** year experience and a robust background in **React** and **Node**. Team player dedicated to streamlining processes and efficiently resolving project issues.

Technical Skills

• Back-End Technologies: Node, Nest Js

• Front-End Frameworks: React

Mobile App Development: Flutter

• Database Systems: MySQL, PostgreSQL, MongoDB

Version Control: Git, GitHub, GitLab

CI/CD: JenkinsCloud: AWS

Programming Language: Python , C++

Education

Indian Institute of Information Technology Sonepat

Btech, CSE | GPA: 8.69 / 10.0

Sonepat , Haryana *Aug 2019 – May 2023*

Work Experience

Startup under Stealth

Associate Software Developer

Bengaluru

Aug 2023 – Present

- Executed tasks effectively and efficiently, resulting in a 15% increase in departmental productivity.
- Collaborated with cross-functional teams to deliver on-time and on-budget projects and initiatives.

Internships

SDE Intern

Amazon Development Center Pvt. Ltd.

Gurugram, Haryana

Jan 2023 – July 2023

- Engineered new AWS Service in Node, achieved a 90% reduction in development effort and time required for packet generation.
- Assumed a leadership role in the front-end development of this service, ensuring a user-friendly interface in React

Red Positive (OPC) Service Pvt. Ltd

Jaipur

Node Developer

Skills: NestJs, Typescript

Jan 2022 – June 2022

Projects

Blogkinng

September, 2021

- Created a blog application in Nest Js with a secure authentication system using JSON Web Token (JWT) to ensure safe user login. <u>Link</u>
- Designed a cloud-based blog storage solution accessible on all devices and organized with tags for efficient retrieval.
- Implemented features for users to create, update, and delete blogs, offering a comprehensive blog application

Certifications

• React Js for Beginners Coursera

• AWS Certification Coursera

Achievements

• GATE AIR 1985 2024

• JEE Mains AIR 4497 2019