## PRAKASH KUMAR

https://github.com/PrakashGavel

in www.linkedin.com/in/prakash-kumar

 □ prakashgavel1000@gmail.com **\( +91 9098106200** 

## **EDUCATION**

 Vellore Institute of Technology/Vellore/India B. Tech in Computer Science and Engineering

September 2020 - Present

CGPA: 8.43

2018

• H S M Global Public H S S/ Dayalband/Bilaspur/India Class XII

95.80%, 8th state rank holder in CGBSE.

Arunodaya H S School/Sendurash/India Class X

2016

93.17% in CGBSE.

## **SKILLS SUMMARY**

**Programming Languages**: C++ (CPP), Java, Python.

Web Development: HTML, CSS, JavaScript, ReactJS, MongoDB, MySQL, ExpressJS, NodeJS, Github. Course Work: Problem Solving, Data Structures and Algorithms, OOPS, Database and Management Systems, Operating Systems, Computer Networks, Computer Architecture, Cyber Security.

Soft Skills: Leadership, Communication, Adaptability, Time Management.

**Languages:** English (Full Professional Proficiency), Hindi (Native Proficiency).

## **EXPERIENCE**

#### **SmartInternz**

Role: Salesforce Developer (Intern)

Apr 2023 to May 2023

- Developed Apex classes, triggers, Visualforce pages, and Lightning components to meet specific business requirements.
- Worked on data migration, integration, and deployment tasks within Salesforce environments.
- Tech Used: Salesforce Platform, Apex, Visualforce, Lightning Components, REST and SOAP APIs etc.

## **CODING PROFILES**

LeetCode 🏛

GeeksForGeeks



HackerRank 6

# **PROJECTS**

• CodeOn | QCode | Website

Dec 2022

CodeOn is a code compiler web application that allows users to compile code with input and output support for over 40 programming languages. **Tech Used:** ReactIS, TailwindCSS, JudgeO, RapidAPI, Monaco Editors.

• TestToon | Ocode

Apr 2023

TestToon is an NLP-based project that can create MCQs and fill-in-the-blanks from regional language text paragraphs. It empowers teachers with innovative assessment tools and improves the learning experience for students. Tech Used: Python, T5, Sense2Vec, MultipartiteRank, Google Translation, Maximum Marginal Relevance, Gradio.

• LuCrypto | Ocode | Website

*Iulv 2023* 

LuCrypto is a **Cryptocurrency tracker app**. With it, users can **track the current price and market cap**, view graphical representations of the price trends of coins, and monitor trending coins of the past 24 hours. Tech Used: ReactJS, Material-UI, ChartJS, NodeJS, Firebase, Firebase Realtime Database (NoSQL), Coin Gecko API.

### ACHIEVEMENTS

- Leetcode Rating: 1619(max), Best Global Rank: 3219 out of 24639 participants, Problem Solved: 400 plus.
- Participated in a Hackathon Capture The Flag 2023 organized by KPMG and solved 4 problems there related to **Cyber Security.** Certificate
- Participated in a Hackathon **HackRx 4.0 2023** organized by **Bajaj Finserv** and made it to the **final**. Certificate
- Intermediate Problem Solving, Basic Problem solving and Basic React Certified by HackerRank. **Certificate**
- Merit certificate Awardee, for getting 8th rank in 12th Board (CGBSE) Examination among 2,51,952 candidates. Certificate

## **CERTIFICATES**

• JPMorgan Virtual Software Engineer Intern - July 2023

Certificate

Used Perspective data visualization software and Python to monitor stock price trends and create trading strategies.

https://drive.google.com/drive/folders/1TXCuf9RFO-mZ1UdVJ0jkdzE\_XwxfxiCb?usp=sharing