# VINOTH KUMAR K B

## Computer Science Engineering Student

+91 8428028409

vinothkumar05kb@gmail.com

TamilNadu, India

github.com/VINOTHKUMARKB

in vinoth-kumar-k-b-6b7686265/

#### **SUMMARY**

Enthusiastic Computer Science Engineering student with a focus on learning front-end development and a keen interest in machine learning. Currently gaining hands-on experience in machine learning. Proficient in a variety of technologies and languages, building a strong foundation in front-end development

#### **SKILLS**

Languages: Java, Python, C, Html, CSS, JavaScript

Technologies: Android Studio

#### **PROJECTS**

#### Technology

### eCommerce Website Design

- · Led design and development of an upcoming, fully responsive, multi-page eCommerce site.
- Focused on a user-centric interface.
- · Implemented responsive design principles for optimal performance across devices.

#### Technology

#### Video Call with Chat Website

- · Developed a web application with Video Call and Chat functionality.
- Utilized HTML, CSS, and JavaScript for the frontend.
- · Implemented backend functionalities using Django framework.
- · Ensured seamless real-time communication between users.

### Technology

## **Software Developer Salary Prediction App**

- Created a salary prediction app for software developers based on Machine Learning.
- · Implemented the user interface using Streamlit for a seamless user experience.
- Utilized machine learning algorithms to analyze and predict software developer salaries.
- Integrated data visualization to present insightful salary predictions to users.

### **EXPERIENCE**

### Internship

## NSIC (National Small Industries Corporation), Chennai

12/2023 - 01/2024

- Interned at NSIC, a central government company located in Chennai.
- Gained hands-on experience in Android App Development
- · Utilized skills in Handling Android Studio
- Learned Basics in Java and Dart for Backend development.
- Successfully developed and implemented various applications, including Registration Page, Music Player, and Video Player.
- Gained valuable insights into the Android development ecosystem and best practices.

#### Internship

### Exposys Data Labs, Bangalore (Remote)

x/2023 - x/2023

- Completed an internship at Exposys Data Labs, a Bangalore-based company (Remote).
- Worked on Web Development projects, focusing on Imention the specific technologies or frameworks usedl.
- Led the design and development of a Video Calling website, implementing [mention any specific features or functionalities].
- · Collaborated with a remote team to ensure seamless communication and project delivery.
- Gained valuable experience in [mention any other relevant skills or technologies used].

### **EDUCATION**

OCI 2022 - 2020	GPA: 8.95/10.00	vetammat College or Engineering and Technology, Tamit Nadu
2015-2022	Schooling and High Schooling Percentage: 93.5%	Thiagarajar Model Hr Sec School, Madurai, Tamil Nadu
CERTIFICATION	s ————————————————————————————————————	
<b>Introduction to</b> Issued by Meta	Back End Development	
Programming in	n Python	
Issued by Meta		
LANGUAGES -		

English - Professional Working Proficiency, Tamil - native