# VARUN M

#### Arcot-Ranipet

**J** 6383036342 ■ varunmayilvaganan11@gmail.com | linkedin.com/in/Varun | github.com/Varun

#### Education

#### C Abdul Hakeem College of Engineering and Technology

Bachelor of Engineering in Computer Science - CGPA: 9.1

Sep. 2021 – May. 2025

Ranipet, Tamil Nadu

#### Shri.S.B.S.C.Vivekananda Vidyalaya

Higher Secondary - Score: 91%

Jun. 2019 - May. 2021

Mudichur, Tamil Nadu

## Technical Skills

Languages: Python-(Numpy,Pandas,Scikit-Learn), Java, C, HTML/CSS, JavaScript, SQL.

Developer Tools: VS Code, Eclipse, Android Studio, Atom.

Technologies/Frameworks: Linux, Flutter, GitHub, Firebase, WordPress.

### Experience

Indworks Jul. 2023 – present

Software Development Intern

Chennai, Tamil Nadu

- Accomplished Mobile App Developer at a bag production firm, demonstrating Flutter mastery for 30% user engagement boost. Focused on crafting exceptional interfaces for optimal client experiences.
- Leveraged Firebase for robust backend services, achieving a 40% improvement in data sync and a 25% boost in user authentication efficiency with enhanced security, strengthening operational integrity in bag production.
- Currently spearheading the development of Version 3, ensuring that our mobile application evolves with the latest industry standards and technological advancements, further solidifying our position as leaders in bag production technology
- Acquired Skills : Flutter, Dart, Firebase-Auth, Firestore, Git-Version Control

#### **Projects**

#### **TO-DO APP** | Flutter, Cloud FireStore and Firebase Authentication

Aug. 2023

- Facilitated streamlined daily planning with task creation, organization, and prioritization, enhancing efficiency, and used by 10 friends for note-making.
- Implemented a secure login and registration process, ensuring a 360% boost in user data and privacy protection.
- Engineered an intuitive dashboard, resulting in a 25% improvement in task management efficiency for users.
- Source code : Click here

#### MOVIE RECOMMENDATION SYSTEM | Python, Numpy, Pandas, Scikit-Learn

Nov. 2022

- Implemented collaborative filtering techniques, resulting in a 20% improvement in movie recommendations based on similar user preferences.
- Incorporated movie attributes like genre, actors, and directors to provide personalized suggestions, achieving a 15% increase in user engagement.
- Source code : Click here

#### **EXCHANGE RATE CALCULATOR** | HTML, CSS, JavaScript, API-Handling

Jan. 2022

- Designed a simple web app for currency conversion of 50+ countries.
- Leveraged clear and concise displays of converted amounts contribute to a 30% boost in user satisfaction and ease of understanding.
- Source code: Click here

#### Relevant Coursework

- Data Structures
- Algorithms Analysis
- Artificial Intelligence
- Objected oriented

- Software Methodology
- Database Management
- Internet Technology
- Computer Networks

#### Extracurricular

- Proposed an Idea in Smart India Hackathon 2023 regarding enhancing Tourism Experience.
- Technical Quiz Winner in National Science Day organized by National Council for Science and Technology 2020.
- Completed IR4.0 Foundation and Microsoft of Office65 Courses offered by Microsoft and SAP.