

VARUN.V.S

B. TECH IN INFORMATION SCIENCE ENGINEERING



OBJECTIVE.

Passionate about opportunities to incorporate my skills and training to help the company grow. I aim for the challenging roles that will help me realize my potential by exploring the various aspects of this field by implementing my knowledge and expertise to ensure the success of the organizational goals.



EDUCATION.

B. Tech in Information Science | University Visvesvaraya College of Engineering.

FROM 2018 – 2022(expected)

CGPA: 8.905(till 5th Sem)

Pre-University | ST. Claret Pre-University College.

FROM 2016-2018

Percentage: 86.66% (Distinction)

Schooling (10th STD) | ST. Anthony Claret School [ICSE].

FROM 2007-2016

Percentage: 87.66% (Distinction)



SKILLS.

○ Technical Skills.

- Python
- MySQL
- Algorithm, Data Structures
- C Programming
- JavaScript
- HTML/CSS

○ Tools & Technologies.

- Django 3 Framework
- Node JS

○ Interpersonal Skills.

- Presentation skills
- Leadership
- Team work
- Public speaking
- Gadget &Automotive
Reviewing



PROJECTS.

ModernWalk

(December 2020)

ModernWalk, an E-commerce based Database Management System project is an interactive solution to hold businesses online, providing a direct and hold a beneficial relationship with the customers. The customers can go online and purchase clothing or clothing accessories of their choice from the huge variety of collections available. This website is made possible using Node JS and express JS. It imports modules such as Validator JS and Cookie-session for the authentication. The database chosen was MYSQL. JavaScript, HTML and Bulma CSS were used as the frontend for this website.

TODO Tasks Application.

(July 2020)

Add notes, lists, remainders flawlessly and quickly. Cover all grounds by keeping track of anything you need to be reminded of. This application is created using Django3 framework, using Python language and SQLite3 as the Database for accommodating the user accounts thus maintaining privacy.

Movie Clash Application.

(June 2020)

This Application is designed to make comparison between two movies and suggests the best movie amongst the two based on the statistics. The application calls the movie API for furnishing the list of movies, this Application is created using JavaScript(major), HTML and CSS.

Maze Navigation and Other 2D Games.

(February 2020)

These games are created to apply the knowledge and come up with a challenging logic to win the game. These games are developed using JavaScript and Python 3. The Maze game is created using JavaScript which uses the Canvas API. Whereas, the other games were created using Python 3.



ACHIEVEMENTS & EXTRA CURRICULARS.

- Placed 2nd out of 100+ participants in a coding competition named "N-Code" conducted in our college, which consisted of situation or scenario-based problems.
- Been an active volunteer and Organizer in many technical and cultural fests and events like kagada, Inspiron, Impetus, Fiesta, Milagro as well as participated and won in the events
- As a core team member and representative of a Quiz club called "Kuthuhala", I am responsible to look after the events conducted by the club and also, I am an active member of IEEE UVCE.
- Nominated for the National Awards after winning the State Award in the International Talent Search Examination (ITSE) during my schooling.



CONTACT INFO.

Contact: +91 9886713077 / +91 7975580911

Address: Jalahalli Village, Bangalore 560013

Primary E-mail: varun.vs@campusuvce.in

Secondary E-mail: varun6424@gmail.com

LinkedIn: <https://www.linkedin.com/in/varun-v-s-b5643a171/>