



## Skills:

Web Development, Machine Learning, AWS, UI/UX Design, Android Developer, Java, Python, Data Structures & Algorithms, Object Oriented Programming, Adobe-PS, Ai, Ae, Graphic Designing, Web Scraping, Business Ethics, Lifestyle, Health and Nutrition, Database Management (MySQL MongoDB) Artificial Intelligence, Internet Of Things, Digital Marketing, Git & Github

## Languages Known:

- Hindi (Full Professional)
- English (Professional-Working)
- Spanish (Elementary)

## Industry Based Certification:

- Digital Skills: User Experience (UX) - **Accenture**
  - AWS Elemental Live Foundations – **AWS [Amazon]**
  - Problem Solving Certificate – **HackerRank**
  - The Fundamentals of Digital Marketing - **Google**
  - Cyber Security and the Internet of Things - **Coursera**
  - Robotics and Control- **NPTEL [IIT-K]**
  - TCS-ION certification Career Edge - Knockdown the Lockdown- Soft Skills- **TCS**
  - Qualified Google Analytics Individual Qualification-**Google**
  - Introduction to parallel programming – **NPTEL [IIT-M]**
  - Interactivity with JavaScript-- **Coursera**
- A perfect blend of | Developer | Designer | Marketer. I am a young tech undergraduate with a keen interest in exploring everything around. My hard work, curiosity, and enthusiasm to learn something new every day have worked as a perfect package for me to handle multiple domains. Self Taught in most of the fields/domains and gained experience through multiple internships and freelancing projects in various domains.
- ## Experience and Achievements
- **Undergraduate & Masters Virtual Internship at Microsoft [Engineering]**  
Tasks - Campus to Corporate: Business Foundation Skills, Campus to Corporate: Work Ready Skills, Technical Engineer Skills  
[ June 2020 ]
  - **Technical Consultant at Deloitte** - Virtual Internship  
Tasks aligned with the Lines of Business:- Technology Strategy & Innovation, Optimization & Delivery, Cloud Engineering  
[ April 2020 ]
  - **Information Technology Consultant at Accenture** – Virtual Internship  
Major Tasks Completed for the Client :- Project Priorities & Planning, User Journey Redesign, Outcomes Analysis, Client Communication, Prioritization & Impact Assessment.  
[ March 2020 ]
  - **Software Engineering Virtual intern at JP Morgan Chase & Co.** -From InsideSherpa San Francisco —Over the period of April 2020, I studied practical task modules in: Establishing Financial Data Feeds,Frontend Web Development,Data Visualization with Perspective.  
[ April 2020 ]
  - **Android Developer | UI/UX Designer at Sleefax** {Anubis Tech Pvt Ltd}  
Created new User Interface for the application and made changes for a better User Experience for the Android Application of the startup.  
[ March 2020 ]
  - **Global Virtual Student at Schneider Electric - Present**  
Got opportunity to learn about how Schneider Electric maintains and improves system reliability, productivity, comfort and efficiency, a sneak peek into the services business including their power, automation & control, and building life-cycle service solutions.
  - Made it to the top 250 teams from the country for SparkAR **scholarship Program, by School of Innovation India from Facebook, powered by SV.CO**
  - **Runner Up at - Snapchat India Lensathon** | India's First Augmented Reality Lens Creation Hackathon. Created A.R Filters, which are globally live.
  - **Youth Rep-Sales and Marketing at The Climber [IIM-B & U.N] - Present**
  - **Chief Designer 2019 - Present:** VIT Trekking Club.
  - **Designer at Codechef-VIT:** Codechef Core committee member 2017-18
  - **Student Intern at Byte Academy {Coding Bootcamp, Bangalore}**  
Python Programming and project development.  
[ May – July 2019 ]
  - **Campus SuperHero Alias Ambassador: Coding Books-VIT-2020**
- ## Education
- UG** - B. Tech in Computer Science and Engineering - VIT University, Vellore. (2017-2021): Current **CGPA : 8.48**  
**HSC** - Sir Padampat Singhania School (Kota), CBSE (2016-17): 88.4%  
**SSC** - Sir Padampat Singhania School (Kota), CBSE (2014-15): CGPA : 9.8
- ## Projects
- Face Detection App Using AWS (03/2020 - 04/2020)
  - Traffic Sign Classification Using Deep Learning in Python/Keras (05/2020)
  - Made Android Applications under the Android Nanodegree Program by Udacity and Google- (Single Screen App, Score Keeper App, Quiz App, Musical Structure App, Tour Guide App, News App) (04/2019 - 06/2019)
  - Miwok is an android app created to get familiarized with android basics such as views, layouts, intents, activities, MediaPlayer, constraint Layout, Adaptor, ListView, view recycling, audio Focus, onClickListener, OnAudioFocusChangeListener. (02/2020 -04/2020)
  - ChatBot for VIT using Telegram as an interface (12/2019 - 03/2020)