

CURRICULUM VITAE

Personal Details

Name : CHANDANA M S
Date of Birth : 27/12/1998
Mobile : 9480255072
E-mail : chandanamshivkumar@gmail.com
LinkedIn : LinkedIn/Chandana Shivkumar
GitHub : ChandanaShivkumar
Languages : Kannada, English, Hindi
Hobbies : Drawing, Reading Books, Cooking and Travelling
WebPage : <https://chandanashivkumar.github.io/Personal-Portfolio.github.io/>



Career Objective

To acquire a challenging position in an environment where I can best utilize my skills and education, to obtain a management position in which I am given the opportunity to play direct role in the unlimited growth and success of the organization.

Interpersonal Skills

- Willingness to learn and hard worker.
- Dedicated and determined individual.
- Self-confidence and great patience.
- Ability to adjust in various situations and rapidly build up relations.
- Friendly communication with people.

Academic Credentials

Course	Board/University	Board	Percentage	Year of passing
BE (Computer Science)	Maharaja Institute of Technology, Mysuru	VTU	6.84 CGPA	2021
XII (PCMB)	Sadvidya Composite PU College, Mysuru	PUE	63.33%	2017
X	St. Joseph's High School, Mysuru	KSEEB	85.12%	2015

Software Skills

- Good understanding in basics of C, Python, Java, Database tool like MySQL, Web Technology tools like HTML, CSS, JavaScript.
- Knowledge about the office tools like Word, Excel, PowerPoint.
- Knowledge about Windows operating system.

Internships

- Company Name : **Yaami Technologies OPC Pvt. Ltd.**
Department : Android application development testing and bug tracking.
Role : Beta tester.
Duration : 10-08-2020 to 24-09-2020.
- Company Name : **BOLT IOT**
Role : Web Developer.
Duration : 20-07-2021 to 30-09-2021.

Academic Projects

Semester	Project title with a brief description	Platform/Tools used	Outcome/Skill gained
V (Mini Project)	Laptop Management Allows users to shop laptop based on their interest	Xampp (PhpMyAdmin)	Knowledge about creating front end and back end
VI (Mini Project)	Analog Clock To read the system time, convert it into local time and display it in analog form with effective colours	OpenGL (CodeBlocks)	Knowledge about OpenGL API's
VII (Mini Project)	Mera Bharath Informative website about the culture, tradition, customs and uniqueness of all the states in India	HTML, CSS	Knowledge about image mapping, styling and alignment in CSS
VIII (Major Project)	Educational Career Recommendation System using ML A recommender system which recommends courses based on area of interest of the user	Python, Machine Learning	Knowledge about Python libraries and Machine Learning Algorithms

Publications

- Published the project paper titled, “**Educational Career Recommendation System using ML**”, in the International Journal of Advanced Research in Computer and Communication Engineering(IJARCCE).

Certification Courses

- Specialization course in “**Python**”, under the University of Michigan in Coursera.
- Specialization course in “**Machine Learning**”, under the University of Washington in Coursera.
- Specialization course in “**Web Design and Web Applications**”, under the University of Michigan in Coursera.

Workshops

- Participated in “**Cyber Security and Ethical Hacking**”, at Maharaja Institute of Technology, Mysuru.
- Participated in “**Hackmania 3.0**” at PES College of Engineering, Mandya.
- Workshop on “**IOT and Big Data Analytics**” at Maharaja Institute of Technology, Mysuru.
- Workshop on “**Dive into Google Drive**” at Maharaja Institute of Technology, Mysuru.

Declaration

I solemnly affirm that all the above furnished information is true to the best of my knowledge and belief.

Chandana M S