MANCHIKALAPUDI BINDU SRI

Email: bindumanchikalapudi@gmail.com

Contact Number: +91 9110712952

ACADEMIC PROFILE

Course	University/College/	Years	Percentage/CGPA
	Board		Obtained
B-TECH (Computer	VIT-AP University,	2017-2021	8.99
Science Engineering)	Amaravathi.		
Intermediate (XI and	Narayana Junior	2015-2017	97.5%
XII classes)	College, Guntur.		
SSC (X class)	Narayana High School,	2014-2015	9.7
	Guntur.		

INTERNSHIP EXPERIENCE

Alexa skill developer at HelloMK

o Skills Used: Amazon Alexa skill development, NodeJS, Python

o **Duration:** 2 months, from 15th May 2019 – 15th July 2019

• Website developer at MyDelhi

o Skills Used: WordPress, PHP, HTML, CSS

o **Duration:** 2 months, from 20th November 2019 – 20th January 2020

• Software developer: Python at Programmr.com

o Skills Used: Python

o **Duration:** 1 month, from 30th April 2019 – 30th May 2019

• Content Writer & Analyst at Indiagold

o Skills Used: Analytical skills, writing skills, Blogging

o **Duration:** 3 months, from 1st June 2020 – 31st August 2020

PROJECTS

- WordPress Site for Magazine I have built a WordPress site for daily newspaper magazine as a part of internship.
- Bank Management using Java and JDBC
- Online Banking Using PHP and HTML
- Bank Marketing Campaign Prediction (ML project)
- Worked with Raspberry Pi Under the project named "Helper for Blind"
 - o **Technology used:** Python, Google Cloud, Open CV.
- Worked with Arduino Developed an "Alcohol Detector" useful for police
 - Technology used: Python.

TECHNICAL SKILLS

- JAVA, Basic C++, Basic C, Python, ASP.NET (C#)
- Full stack development HTML, CSS, PHP, JS, SQL, WordPress, Bootstrap

WORK EXPERIENCE

- Content developer at Testbook
 - Skills Used: Analytical skills, writing skills
 - o **Duration:** 8 months, from 1th March 2019 30th October 2019

WORKSHOPS

- Cloud Computing Seminar, VIT-AP University, 2018.
- Mobile App Development workshop, VIT-AP University, 2019.

CERTIFICATIONS

- Python for data science, DataCamp, 2018.
- Data Analysis with python, Cognitive Class, 2019.
- Machine Learning with python, Cognitive Class, 2020.
- Introduction to machine learning, Eckovation, 2018.
- Python Data Structures by University of Michigan on Coursera, 2020
- JavaScript, Guvi, 2020
- MySql, Guvi, 2020
- Introduction to voice design with Amazon's Alexa, Udemy, 2019.
- Completed GCP crash course on "How to use Google Cloud Platform", 2019.
- Front-End Web UI Frameworks and Tools: Bootstrap 4, The Hong Kong University of Science and Technology (Coursera), 2020.

ACHIEVEMENTS

- Certificate of Excellence For Applications of differential equations course, VIT-AP University, 2018.
- Certificate of merit Helper for Blind Project, VIT-AP University, 2018.
- Certificate of Excellence L & T Infotech Placement Test, TechGig.com, 2019.

INTERESTS

- Reading Books
- Writing Quotes
- Playing Carroms
- Listening to music

PUBLIC PROFILES

- My Portfolio: https://bindusrim.github.io/BinduSri/
- LinkedIn Profile: https://www.linkedin.com/in/manchikalapudi-bindu-sri-38610516a/
- GitHub Profile: https://github.com/BinduSriM
- LeetCode Profile: https://leetcode.com/bindusri/
- Hackerrank Profile: https://www.hackerrank.com/bindusri9101