

CAREER OBJECTIVE

Secure a responsible career opportunity to fully utilize my skills while making a significant contribution to the success of the company.

LANGUAGES

- English
- Kannada

TECHNICAL SKILLS

- HTMI
- CSS
- JavaScript
- Python
- Java
- AngularJS, ReactJS
- NextJS
- Firebase
- Microsoft Office-Word, Excel, PPT
- MySQL
- UI-UX
- Power BI

PROFESSIONAL SKILLS

- Communication
- Teamwork
- Time Management
- Problem-solving

DEEPTHI M

9741897107

deepthim028@gmail.com

LinkedIN--https://www.linkedin.com/in/deepthi-m-a91240189/

EDUCATION

BMS Institute of Technology & Management

Mtech-CSE

08/2019 - 09/2021

- Graduated with 8.9 CGPA.
- Dissertation in Machine Learning
- Coursework in Ethnicity Identification and Face Recognition Anti-Spoofing.
- Familiarity with computer vision and machine learning libraries (e.g., OpenCV)

AMC Engineering College

B.E-Information Science Engineering 07/2014 – 06/2019

- Graduated with 69%.
- Dissertation in Data Security in Cloud Computing using AES and RC.

WORK EXPERIENCE

Axcend Automation & Software Solutions Pvt Ltd

Trainee Engineer 04/2022–10/2022

- Worked as a Software Trainee Engineer under various Industrial manufacturing projects.
- Got trained in Angular, CSS, Python programming.
- Creating webpage through basics of Angular and C#.
- Completed tasks efficiently and timely, as instructed by managers.
- Resolved any unexpected technical difficulties using creative and logical thinking.
- Filled out and submitted required paperwork.
- Finished tasks within assigned timeframes and to desired specifications.
- Completed daily list of assignments, contributing to engineer team by handling basic tasks and learning new skills.

HOBBIES

- Listening Music
- Watching Movies

INTERNSHIP

Unified Mentor-Web Development Intern

06/2024-08/2024

Project 1- Personal Portfolio Website

Project 2- Operation Scheduler for Hospital Management

Project 3- Career Guidance

Infidata Technologies, Bangalore

02/2021-03/2021

Project-Churn Prediction with Bank Turnover Dataset

- -Using customer data from a bank to construct a predictive model for a likely churn client.
- -This analysis focuses on the behavior of bank customers who are more likely to leave the bank (i.e. close their bank account).
 -It is a predictive analysis technique.

CERTIFICATIONS

- UI/UX for Beginners from Great Learning.
- Introduction to AngularJS from Great Learning.
- Front End Development- HTML from Great Learning.
- Front End Development- CSS from Great Learning.
- Introduction to Web Development from Great Learning.
- Data Visualization with Power BI from Great Learning

DECLARATION

I hereby declare that the above information provided is true to the best of my knowledge.