

# **NIDISH**



NIDISH .



NIDISH2



<u>NIDISH</u>



**NIDISH** 

### CONTACT

- **91+8904316325**
- ✓ nidish2207@gmail.com
- Pangalore, India

### **EDUCATION**

## **Bachelor's of Engineering**

B N M Institute Of Technology

Computer Science and Engineering

**GPA:** 8.8 / 10 2022 - 2026

# **Pre University College**

Alva's Pre University college Physics, Chemistry, Math, Biology

**Percentage**: 95% 2020- 2022

## **SKILLS**

### Web Development - Intermediate

- Frontend: React.js, Tailwind CSS
- Backend: Node.js with Express.js
- Database: MongoDB, MySQL

### **Python - Intermediate**

- Data Science: Basic
- Machine Learning: Basic
- · Generative AI: Basic

#### **Data Structures and Algorithm**

- · Java: Intermediate
- · Python: Basics

### LANGUAGES

- English (Fluent)
- Kannada and Tulu (Native)
- Hindi (Fluent)
- **Telugu** (Basic)
- Tamil (Basic)

# 8

## **PROFILE**

I am a Computer Science Engineering student with a strong background in programming, problem-solving, and teamwork. I enjoy applying theory to practical challenges and contributing to new projects. I continuously work on expanding my technical skills and using modern technologies to create effective solutions and improve system performance.



## **WORK EXPERIENCE**

## Web Development - Internship

**APRILL 2025- PRESENT** 

Shadow Fox

- **MERN Development:** Built a MERN website with a responsive frontend; ensured robust back-end and database connectivity.
- **UX Improvements:** Enhanced e-commerce filtering and navigation; emphasized clear UI and user feedback.
- Full-Stack Work: Collaborated on a client project; applied both frontend and back-end skills using Git.

## **Dockers and Kubernetes-Internship**

August 2024

**Prodevans** 

- **Docker Expertise:** Leveraged Docker to containerize applications and streamline development workflows.
- **Kubernetes Orchestration:** Implemented Kubernetes to automate deployment and scaling.



### **PROJECT**

### **Text-to-3D Model Generation**

2025

- Text-to-3D model generation is a tool that transforms user prompts into 3D objects instantly. Built with Python's FastAPI for the backend and React with Vite for the frontend, it leverages Point-E model to create single 3D assets from simple text commands.
- GitHub Repo Link: https://github.com/Nidish2/Text-to-3D

### **Employee Data Analytics**

2025

- It is a data-driven analytics platform designed to identify employee challenges and predict actionable solutions. Built with Python using libraries like Pandas for data processing, Scikit-learn for machine learning, and XGBoost, RandomForest for model training and Streamlit for the interactive frontend dashboard.
- GitHub Repo Link: https://github.com/Nidish2/Employ-Data-Analytics

#### **Real Time Chat Application - Chit-Chat**

2024

- Chit-chat is a real-time web application where users can communicate
  with each other instantly. Built using the MERN stack for the web
  interface and Socket.IO for real-time communication, it enables
  seamless interaction.
- Deployed Link: https://chit-chat-rkjm.onrender.com