



NANDINI M PRAKASH

PASSIONATE TECH EXPLORER

Third-year undergraduate student, always fascinated by the ever-evolving world of technology and its real-world applications. I am a passionate learner who actively seeks opportunities to grow, aiming to strengthen both my technical and interpersonal skills through practical experience.

CONTACT

- 🏠 Kochi, Kerala
- 📞 +91 9567795607
- ✉️ nandinimprakash.06@gmail.com
- 🌐 <https://www.linkedin.com/in/nandini-m-prakash/>
- 🔗 <https://github.com/nandini-mp>

EDUCATION

B.Tech in Computer Science and Engineering

Minor Degree in AI & ML

NIT Calicut

2023 - Present

CGPA - 9.25

Class 12 CBSE

Bhavans Vidya Mandir Elamakkara

2022 - 2023

99%

Class 10 CBSE

Bhavans Vidya Mandir Elamakkara

2020 - 2021

99.8%

TECHNICAL SKILLS

- C++
- C
- Python
- HTML
- CSS
- JavaScript
- React
- Node.js
- Express.js
- MongoDB
- SQL

LANGUAGES

- English
- Hindi
- Malayalam
- Tamil

WORK EXPERIENCE

UI/UX Designer

Magic Makers Entertainments

Jan 2025 - June 2025

- Designed intuitive and visually appealing user interfaces for the company's event management platform.
- Created wireframes and prototypes using Figma to streamline event planning workflows.
- Focused on enhancing user experience through responsive design.

Data Analytics Intern

Online Internship by IBM SkillsBuild and CSRBOX

June 2024 - Aug 2024

- Discovered the field of Data Analytics through learning paths and masterclasses by industry experts, which built a strong foundation in the subject.
- Developed a project focused on Global Warming, aligning with UN Sustainable Development Goals (SDGs) to promote environmental awareness and sustainability.
- Got an insight into Project Management, through real life examples and scenarios.

UI/UX Designer

Athena Website, NITC Hostels Website

CLUBS

Google Developer Student Clubs (GDSC) NITC

Web Developer

Computer Science and Engineering Association (CSEA)

Content Writer, Designer, Volunteering

FOSS Cell NITC

Designer

CPHub

Competitive Programming

Tathva Design Team

Junior Executive

PROJECTS

Wordle Clone

A terminal-based clone of the popular NY Times game Wordle, built in Python and styled using the Rich library for coloured and formatted output.

Resume Suitability Checker

Associated with the Minor Degree course. Built a Streamlit app in Python where the user uploads their resume and selects the role they're applying for. The application tells them how suitable it is for the role, and if not, gives suggestions of recommended skills.

Activity Points Management System

Ongoing project in association with GDSC, for efficient tracking and management of activity points for NIT Calicut students. Frameworks used - React with Vite and Typescript, Node.js with Express and Typescript

Gym Management System

Associated with the DBMS course. Developed using Streamlit, Python and MySQL.

Global Warming Predictor

Developed a data-driven predictive model and visualization tool using Python to analyze past global warming trends and forecast future temperature changes, by means of linear regression

Personal Website

Built a responsive personal site using React

CERTIFICATIONS

- Data Fundamentals by IBM SkillsBuild
- Project Management Fundamentals by IBM SkillsBuild
- Google AI Essentials

ACHIEVEMENTS

- NTSE Scholar
- School Topper Class 12
- School Topper Class 10
- Karate Black Belt Holder

HOBBIES

- Writing Stories and Poetry
- Web Designing
- Cartooning