anandmanash321.com | 7067690247 | GitHub

FDUCATION

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

BE IN COMPUTER SCIENCE June 2025 | Bengaluru, India

LINKS

Github:// **Github** LinkedIn:// **Manash Anand** Portfolio:// **Manash** Leetcode:// **Manash-Anand**

COURSEWORK

UNDERGRADUATE

Data Structures and algorithms
Database Management Systems
Computer Networks
Operating Systems
Cloud Computing
Object Oriented Programming
Full Stack development
Machine learning
Formal Languages and Automata
Cryptography and Security

Unix Tools and Scripting

SKILLS

TECHNICAL

Over 5000 lines:

- Nextis Reactis
- Redux Javascript
- NodeJS ExpressJS
- MongoDB MySQL

Over 1000 lines:

- C C++
- CSS Tailwind
- TypeScript
- VueJs
- SaaS

Familiar:

- AWS
- React Native
- Firebase
- Supabase
- GraphQL
- Generative Al

EXPERIENCE

GRADUP | FULL STACK DEVELOPER

Aug 2023 - Dec 2023 | Remote

- Enhanced GradUp's backend with diverse authentication by 13 percent.
- Successfully executed the frontend development of a complex and visually appealing design.

SYMMULATE LABS | Web Developer + NLP INTERN

Aug 2023 - Present | Remote

- Enhanced digital presence and market perception as a Full Stack Developer at Symmulate Labs.
- Led the development of a dynamic landing page, emphasizing the brand's essence.
- Achieved a substantial 3-4 fold increase in market face value.

PROJECTS

HOSTELDAZE | DEVELOPER

Oct 2023 - present

Cutting-edge hostel room booking website designed for streamlined accommodation processes. If implemented, it has the potential to efficiently handle the accommodation needs of more than 1000 students within a single hostel and can be adapted for global use.

Technologies Used:

• Front-End: HTML, CSS, JavaScript (ES6+), Next.js 13, Tailwind, Vite

Back-End: Node.jsDatabase: MongoDB

• Deployment: Vercel, AWS

CROSSGRAIN-V2 | DEVELOPER

Mar 2023 - Apr 2023

CrossGrain aims to provide valuable assistance to farmers in making informed decisions about their crops and soil health. It utilizes machine learning techniques to offer three main functionalities: Soil prediction, Plant prediction and Disease prediction.

Technologies Used:

• Front-End: HTML, CSS, JavaScript (ES6+), ReactJS, Tailwind

• Back-End: Node.js, Express.js

• Database: MongoDB

• Deployment: Netlify

ACHIEVEMENTS

2023 Winner at GDSC Hackathon 2022/23 Winner at Cryptec event

2023 Solved 600+ questions across different coding platform

2023 Nmit Hacks Lead Supervised team of 10 Tech members.