MOHANAPRAKASH V

COMPUTER SCIENCE GRADUATE | FRESHER

mpsprakash2002@gmail.com

About Me

To pursue a challenging career in a prominent and rapidly expanding company which gives me an opportunity to grow with it and to contribute my skills for the growth of the organization.

Experience

LTIMindtree (Feb 2023 - May 2023)

Graduate Engineer Trainee - Internship

Completed the Ignite Program Internship at LTIMindtree, gaining valuable industry exposure.

Preston Consulting and Edtech Pvt Ltd - GoStudy (Sept 2023 - Dec 2023)

Service Consultant

Worked with University applications, Visa documentations and provided support and assistance to clients using GoStudy's educational technology products.

Prodigy InfoTech (Jan 2024 - Feb 2024)

Web Development Internship

Completed the Web Development Internship by building multiple responsive web applications using HTML, CSS and JavaScript.

Education

Aug 2023 Rajalakshmi Institute of Technology

B.E in Computer Science & EngineeringAnna University – Marks 8.69 [CGPA]

May 2019 SKNS PMC Vivekananda Vidyalaya Junior College

12th Grade

CBSE - Marks 78%

Jun 2017 SKNS PMC Vivekananda Vidyalaya Junior College

10th Grade

CBSE - Marks 9.0 [CGPA]

Projects

Project Title 1 - My Personal Portfolio Website

Technologies Used: HTML, CSS, JavaScript and Visual Studio Code

Project Title 2 - Weather App Application

Technologies Used: HTML, CSS, JavaScript, ReactJS and Visual Studio Code

Project Title 3 - Person Identification and Recognition System for a Blind Person

Technologies Used: Internet of Things, Open CV, Sensors, Python Datasets

Contact

(Phone

+91 9361896533

⊞ DOB

20th May 2002

Address

Chennai, Tamil Nadu, India

LinkedIn

mohanaprakash-v-22a32726a

Skills

- HTML
- CSS
- JavaScript
- React JS
- Python
- GIT

Certifications

- HTML & CSS, GUVI Geeks
 Network
- JavaScript, GUVI Geeks
 Network
- Python Programming for Data Science, NIIT
- Attended ReactJS Webinar from Error Makes Clever Academy.
- FrontEnd Web Development, from Edyoda
- NodeJS Certification,
 LetsUpgrade