ROHITH R

Address: No. I/4, Baliji Kandigai Village,

Illupaithandalam Post,

Arakkonam, Ranipet-631151

CONTACT

E-MAIL: rohithrajendran14@gmail.com

Mobile No: 8220065807

Github: https://github.com/Rohith141101

CAREER OBJECTIVE

To work in a challenging environment and get practical knowledge in the field, gain experience in the industry and reach great heights of achievement and contribute to the growth of the organization.

ACADEMIC QUALIFICATION

INSTITUTION	COURSE	YEAR OF PASSING	BOARD/UNIV	MARKS
UNIVERSITY COLLEGE OF ENGINEERING KANCHIPURAM	B.E- CSE	2023	Anna University	84%
DR.VGN MATRIC. HR. SEC. CHOOL	12th	2019	State Board	89.1%
CSI CENTRAL HR. SEC. SCHOOL	10th	2017	State Board	96.2%

TECHNICAL SKILLS

❖ Frontend technologies: HTML5, CSS3, JavaScript and Bootstrap.

Backend technologies: Python and PHP.

Database: MySQL.

Operating System: Windows 7/10.

❖ IDE: Visual Studio and Android Studio.

AREA OF INTEREST

- Front-End development
- UI/UX designing
- Full Stack development

CERTIFICATION COURSES:

- Responsive Web Design Edyoda [Certificate].
- JavaScript Basics to Advanced Edyoda [Certificate].
- Basics in Python Eduprep [<u>Certificate</u>].

ACHIEVEMENTS:

- Participated in AICTE-Viswakarma 2022 for innovative projects.
- Got an award for outstanding student in HSC.
- SSLC top 2nd rank holder in my school.

PROJECTS

> PLACEMENT CELL WEBSITE

Description: It tracks all the information of student, faculty, courses etc. and manages the information of student CGPA to avail placement in various Companies.

Technologies used: HTML, CSS, JavaScript, Bootstrap and AJAX.

> MATCONVNET BASED DEEP LEARNING AND IOS MOBILE APP DESIGN FOR HANDWRITTEN NUMERIC RECOGNITION

Description: The web application provides an efficient solution for accurately identifying human-written digits with maximum accuracy. When the model predicts the digit, it is recognized with both text and voice.

Technologies used: HTML, CSS, JavaScript and Flask.