

Address - C/22 ATC Nagar, Salem - 636016.

Mob No - +91 9751391299.

Gmail - pandidurai32127@gmail.com. **LinkedIn** - pandidurai-s-6a30b8212.

Github- http://www.github.com/Pandidurai-22.

CAREER OBJECTIVE

Driven Full Stack Developer, currently pursuing a BS in Data Science from IIT Madras. Experienced in frontend development and enhancing skills in MySQL, PHP, Node.js, and DevOps tools. Eager to apply my technical expertise in a dynamic role and grow in development and data science.

WORK EXPERIENCE

→ FRONTEND DEVELOPER AT 32MINS DIGITAL CONSULTANCY SERVICES IN IITM RESEARCH PARK, CHENNAI.

2024-APR - PRESENT

→ **PROJECT INTERN** AT **IITM PRAVARTAK** IN IITM RESEARCH PARK, CHENNAI. KEY SKILLS: Bash Script, Ubuntu, Linux, Flashing, Verification, QC. 2024-JAN - 2024-MAR.

EDUCATION

→ IIT MADRAS, CHENNAI.
B.S DATA SCIENCE AND APPLICATIONS.
2024-11 - PRESENT

→ KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY (ANNA UNIVERSITY), TIRUCHENGODE. B.TECH INFORMATION TECHNOLOGY CGPA:8.14 2019-07 - 2023-06

→ 12TH , ANDERSON MATRICULATION HIGHER SECONDARY SCHOOL, SALEM 60%

2018-06 - 2019-05

→ 10TH,ANDERSON MATRICULATION HIGHER SECONDARY SCHOOL,SALEM

78% 2016-06 - 2017-03

MINI PROJECTS

- 1. FACE DETECTION USING OPENCY IN PYTHON
- 2. IMAGE ENCRYPTION AND DECRYPTION USING JAVA(6TH SEMESTER MINI PROJECT)
- 3. MOVING OBJECT DETECTION USING OPENCV IN PYTHON

ACHIEVEMENTS

1. WON SECOND PRIZE IN ERROR SPOTTING ORGANIZED BY DIGITA ASSOCIATION OF INFO TECH.

PROGRAMMING LANGUAGES

- HTML5
- CSS
- TAILWIND CSS
- BOOTSTRAP
- JAVASCRIPT
- JQUERY
- REACT JS
- MYSQL BASICS
- PYTHON
- JAVA

E LEARNING TOOLS

- MOODLE BASICS
- WORDPRESS BASICS
- ARTICULATE (STORYLINE, REACH, REVIEW)

DESIGN

FIGMA

VERSION CONTROL

GIT AND GITHUB.

DEVOPS & CI/CD TOOLS

- DOCKER
- JENKINS
- SONARQUBE

LANGUAGES KNOWN

English - Limited working proficiency Tamil - Native or bilingual proficiency

PROJECTS

- DEVELOPED GRADE 01,02 USING ARTICULATE 360 FOR MUSIC TEMPLE PVT LIMITED.
- HYBRID INTELLIGENT SYSTEM TO DETECT THE TWITTER FAKE DATASETS USING LSTM ALGORITHM(8th SEMESTER PROJECT)
- SMART WASTE MANAGEMENT SYSTEM FOR METROPOLITAN CITIES IN IBM(7th SEMESTER PROJECT)