# **MOHANAVEL.R**

rmohanavel2003@gmail.com | +91 7397543180 | linkedin.com/in/r-mohanavel-mohanavel-437508233

# PROFESSIONAL SUMMARY

Enthusiastic and highly motivated recent graduate with a solid foundation in web development technologies and a passion for learning and applying new skills. Proficient in Python and the Flask framework, with a good understanding of Java Servlets, JavaScript, HTML, CSS, and MySQL. Seeking an entry-level position as a Full Stack Developer to leverage my skills and contribute to innovative projects while growing professionally..

# **EDUCATION**

- I am pursuing my B.E (Computer science and Engineering ) in J.K.K.Nataraja College of Engineering and Technology in Komarapalayam with 7.5CGPA

  Aug 2020-June2024
- I completed my Higher SecondaryCertificate (HSC) in 2020 government Higher Secondary School in chettipatty with a score of 65%
- I completed my Higher SecondaryCertificate (SSLC) in 2018 at government Higher Secondary School in Kullampatty with a score of 80%.

# **EXPERIENCE**

#### **INTERNSHIP**

Web Development in Full Stack Healthcare Insurance Claim Management System FALCONX EDTECH SOLUTIONS PVT LTD –Coimbatore

#### MINI PROJECT

• Healthcare Insurance Claim Management System

Revolutionizing Health Care Insurance Claims: Developing a Dynamic and Transparent Management System to StreamlineProcessing, Enhance Accuracy, and Improve Customer Satisfaction

# • LEARNING APP: GAMIFIED APP FOR LEARNING BY PWDS

The objective of the study is to develop a novel computer-aided grading frameworkforASD in infants and toddlers based on the analysis of brain activation patterns in response tospeech stimuli using functional magnetic resonance imaging (fMRI). The goal is to accurately classify individuals along the autism spectrum according to the severity of their condition.

# **SKILLS**

- **Programming Languages:** Python (Flask), Java (Servlets)
- Web Technologies: HTML, CSS, JavaScript
- Databases: MySQL
- Other Skills: Strong problem-solving abilities, Quick learner, Critical Thinking