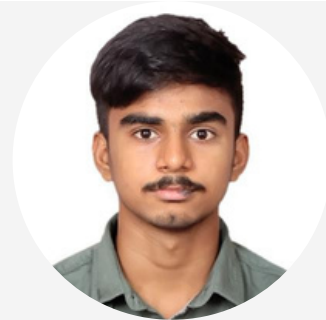


DEEPAN RAJ G



☎ 9677351024
✉ deepanraj01@gmail.com
📍 266N, Parinagar,
Karaikudi.

CAREER OBJECTIVE

I aim to work in a dynamic and challenging environment that encourages creativity, continuous learning, and collaboration, allowing me to solve complex problems and make a meaningful impact on society through technological advancements.

EDUCATION

- **BACHELOR OF ENGINEERING
[COMPUTER SCIENCE AND
ENGINEERING][2021-2025]**

M.Kumarasmy college of
engineering, Karur.

8.3(upto 4th sem)

- **HIGHER SECONDARY**

Alagappa Matriculaton
Higher Secondary School,
Karaikudi.

2021

91.8%

- **SECONDARY SCHOOL**

Alagappa Matriculaton
Higher Secondary
School, Karaikudi.

2019

93.8%

SOFT SKILLS

- Professionalism
- Problem Solving
- Leadership skill

TECHNICAL SKILLS

- **Languages** : C, JAVA, Python
- **Database** : SQL BASICS
- **Software's** : Android Studio, Visual studio

AREA OF INTERESTS

- Machine Learning
- web App Development

PROJECTS

- **FAKE PRODUCT REVIEW MONITORING SYSTEM**

The 'Fake Product Review Monitoring System' project aimed to classify product reviews using Machine Learning algorithms, particularly Support Vector Machine, for sentiment classification.

ROLE	: Designing the frontend
DURATION	: 5 Month
TOOLS	: Visual Studio Code, XAMPP, Web browser
ORGANIZATION	: M Kumarasamy college of engineering
TEAM SIZE	: 4

- **LENDING SYSTEM**

The 'Lending System' Project introduces a digital product lending system by each individual is granted a user account, enabling access to purchase history, account balance and various options, all accessible through a user-friendly dashboard.

ROLE	: Back end and database schema.
DURATION	: 2 Month
TOOLS	: Visual Studio Code, XAMPP, Web browser
ORGANIZATION	: M Kumarasamy college of engineering
TEAM SIZE	: 4

A C H I E V E M E N T S :

- I got shortlisted for the Group Discussion for the KAAR Technology Internship.
- I had won first prize in Coding Debugging at the National level symposium held at K Ramakrishna college of engineering, Trichy.
- I had won third prize in Brain Teaser at the National level symposium held at K Ramakrishna college of engineering, Trichy.

C E R T I F I C A T I O N :

- Machine Learning with Python from coursera.
- Cloud Computing from NPTEL.
- Internet Of Things from NPTEL.

H O B B I E S :

- Staying update with the latest information.
- Playing Football.

P E R S O N A L D E T A I L S :

Father's Name : A GOVINDAN

Nationality : Indian

Date of Birth : 01-06-2004

Languages Known : Tamil, English

D E E P A N R A J G