

# PRASEETHA K U

✉ praseeachu7239@gmail.com ☎ 8547737239 🔗 [linkedin.com/in/praseetha-k-u-5ba909241](https://www.linkedin.com/in/praseetha-k-u-5ba909241)

## PROFILE

---

Looking forward to an opportunity for working in dynamic, challenging environment, where I can utilize my skills for developing my career and for the growth of organization. I am a dedicated, organized and methodical individual. I have good interpersonal skills, am an excellent team worker and am keen and very willing to learn and develop new skills. I am reliable and dependable and often seek new responsibilities within a wide range of employment areas.

## SKILLS

---

### Programming Knowledge

HTML, CSS, JavaScript (js), C++, SQL, Java, Bootstrap, Github, Python, MySQL, Shell, .Net, DBMS, PHP, React.js, Csharp, Java, Kotlin, .Node.js, Express, MongoDB, JQuery

## INTERNSHIP

---

### Full stack intern

Learnt and have hands on experience in HTML, CSS, Javascript, Bootstrap, C#, Kendo UI, Front end development

07/2023 – 09/2023  
Bangalore India

## PROJECTS

---

### Face Detection and Gender Classification

A user can load an image of a person or a group of people from the system. In this image in jpg format is taken. Then the system will generate a result of how many people are there in the image and number of males and females present in the image. This project mainly goes through two steps: face detection and gender classification.

#### Language of Implementation

Python, HTML, CSS

#### Tools

Tensorflow, OpenCV, Keras

### Fake News Detection Using Machine Learning Models

This project is concerning building a fake news detection model using four machine learning algorithms

#### Language of Implementation

Python

### Netflix clone

This project is concerning building Netflix app clone. Frontend using React.js and backend is Node.js and database is MySQL. The MySQL is used for authentication and authorization in the login page.

#### Language Implementation

React.js, Node.js, Express

#### Database

MySQL

### India website

This project is concerning building Indian website. It contains India's history and the next section including India's 28 states information and each state's district information and each district's travel and tourism places, every state's arts and related information, education related information.

#### Language Implementation

HTML, CSS, JavaScript, Node.js, Express

#### Database

MySQL

## EDUCATION

---

### MSC. Computer Science

Mary Matha Arts & Science College, Wayanad  
Secured 75%

05/2023

### BSC. Computer Science

Calicut University

Secured 60%

**Higher Secondary School**

G.H.S.S Meppadi

Secured 75%

**SSLC**

St. Joseph. Girls Higher Secondary School

Secured 89%

**LANGUAGES**

---

Malayalam, Hindhi, English,Tamil