

CAREER OBJECTIVE

To pursue a career and be part of esteemed organization which will demand the best of my knowledge and professional ability in terms of technical skills and help me in enhance my current skill and knowledge.

EDUCATION

Master of Computer Applications(MCA)

College of Engineering Trivandrum(CET)

2020-Present

BSC Computer Science

UIT Pirappancode, Trivandrum

8.45 CGPA

2017-2020

EXPERIENCE

Part time web designer

Apr '20 - Aug '20

- Designed and developed websites for academic projects using **HTML, CSS**.
- Worked as a tutor for students in web development.

TECHNICAL SKILLS

- **Languages** : C, HTML, Java, Python(Basic) .
- **OS**: Windows.
- **Database**: Worked on MySQL , SQL.

ACADEMIC PROJECTS

Academic Performance Prediction

Jun '19 - Mar '20

- To predict the overall performance of a student by passing their academic details.
- The system focuses on what techniques can be used to analyze the data and predict the students performance , make an interface and provide remedial measures to give meaningful results.
- Front end ,Back end: **PHP , MySQL**.

Online College Magazine

- Online College Magazine is a platform for students to exhibit their talent by submitting their articles, events and competitions.
- It is a **PHP** based website where students can read ,read and promote various articles.
- The application maintains all the data in a specified Database.

WORKSHOPS

Attended the '**UI UX Design workshop**' conducted by IEDC CET as part Enovus-2021

- Achieved skills on UI UX designing with a web based software '**FIGMA**'.

ACHIEVEMENTS

- Achieved overall **4th rank** for BSC Computer science in Kerala University(2020).
- Participated in the **National Integration Camp** of the Ministry of Youth Affairs and Sports, **Govt. of India**(2019).
- Participated in 'Best Management Team' as a part of DRISHTI at College of Engineering Trivandrum(2018).
- Actively participated in Residential Volunteer Leadership Training program organized by National Service Scheme, University of Kerala(2018).