



DEEPANSHU

B210757EC

B.Tech

Electronics and Communication Engineering

National Institute Of Technology, Calicut

+91-7878018845

deepanshu0322@gmail.com

deepanshu_b210757ec@nitc.ac.in

deepanshu0304

Deepanshu

EDUCATION

•National Institute of Technology, Calicut

2021-Present

B.tech Electronics and Communication

CGPA: 8.78

•Genius Public School

2019-21

CBSE, Higher Secondary

Percentage: 93.6

EXPERIENCE

• CodeInit

Feb-2023

Participated in College-level Hackathon

Calicut

•Tools & technologies used: React, VScode

•Collaborated with team members to brainstorm ideas and implement features.

•Designed and implemented user interfaces using React components

PERSONAL PROJECTS

• GDSC Application

In Progress, Working on a club utility app for ease of access to event descriptions and member details

- Tools & technologies used: Firebase, Flutter, VScode
- Utilized modern frameworks to create a user-friendly and feature-rich application.
- Implemented functionality to facilitate club events and activities, provide resources and learning materials, and foster a vibrant community of technology enthusiasts.

• Portfolio Website

created a portfolio website for internet profile

- Tools & technologies used: React, CSS, VScode

• NewsMonkey Website

Independently designed and developed a responsive news website using React.js.

- Tools & technologies used: React, CSS, VScode
- Integrated with external news APIs to fetch and display the latest news articles across various categories.
- Implemented search functionality and filters to allow users to easily find relevant news content.

TECHNICAL SKILLS AND INTERESTS

Languages: C++, Javascript, HTML, CSS, Dart

Developer Tools: VSCode, Android Studio, Git

Frameworks: Flutter, React Js

Soft Skills: Team Work, Communication Skill

Areas of Interest: Mobile App Development, Front-end web development.

Certificate: The complete Javascript Course from udemy

POSITIONS OF RESPONSIBILITY

•Core Team Member, Google Developer Student Club

Feb 2023-Present

•Teacher, Student Guidance Cell

Oct 2022-Present

ACHIEVEMENTS

• Problem Solver Solved over 400 coding problems on GFG, Hackerrank etc.

• First Place Winner in a college-level game competition organized by IEEE