DANESH METI

C S E U N D E R G R A D U A T E



- +91 7795059648
- ✓ daneshmeti9@gmail.com
- Basaveshwar Engineering CollegeBagalkot 587 103
- https://www.linkedin.com/in/dan esh-meti-a66b23227

PROFILE

As a current 3rd-year Computer Science student with a strong foundation in programming fundamentals and web development, I am eager to apply my knowledge and skills to real-world challenges. I possess basic knowledge in C, Java, Python, and web development technologies such as HTML, CSS, and JavaScript, and am eager to expand my technical expertise in these areas.

SKILLS

- Web Design
- Design Thinking
- Basic Python, C, Java
- Full stack Development
- Problem-Solving
- MySQL Database

MINI PROJECT WORKS

TOURIST PLACES IN BAGALKOT

A mini-project on tourist places in Bagalkot using Python could involve building a simple program that allows users to view information about popular tourist destinations in the city. The program could be built using Python's GUI frameworks such as Tkinter. The user interface can be designed to display a list of tourist places in Bagalkot, and when the user selects a particular destination, the program can display more detailed information about it.

EDUCATION

SSLC

Government High School, Jagadal 2018

Percentage - 83.84%

PRE - UNIVERSITY

SRA PU Campus, Banhatti

2018 - 2020

Percentage - 88%

BACHELOR OF ENGINEERING

Basaveshwar Engineering College, Bagalkot

2020 - 2024

CGPA - 8.27

OPEN ELECTIVE SUBJECT ALLOTMENT

An Open Elective Subject Allotment System using full-stack development involves building a web-based application that automates the process of allotting open elective subjects to students in a college or university. The system can be built using a combination of front-end and back-end technologies, such as HTML, CSS, JavaScript, MySQL.