

BLAISE MARIA JAMES Web Developer

Warangal Urban, Telangana

blaisemariajamespalackeel@gmail.com

SOCIAL

in Linkedin

Github

Twitter

</>> Leetcode

Codechef

Codeforces

PROFILE

A motivated Full-Stack Web Development enthusiast with a passion for coding and a strong work ethic. Eager to contribute to a dynamic team and gain valuable experience. Well-rounded skills and a focus on continuous growth. Excited for hands-on opportunities to learn and make a positive impact.

EDUCATION

BACHELOR OF TECHNOLOGY AND SCIENCE

Kakatiya Institute of Technology and Science

2020 - 2024

CGPA: 9.13 (Upto 6th semester)

INTERMEDIATE

Sri Chaitanya Junior College

2018 - 2020

Percentage: 92.2%

SCHOOL

St. Gabriel's High School

2006 - 2018

CGPA: 9.8

PROJECTS

01. Student Grade Management System

Description: Developed a Student Grade Management System as a course project for U18IT405: Database Management Systems.

Code: Github code

Technologies Used: C++, SQLite, Code::Blocks

Key Achievements:

- Implemented strong error management to handle runtime errors effectively.
- Designed a dynamic and extensible system, allowing for easy upgrades.
- Developed a simple login interface for administrators, faculty, and students.
- Supported multiple views for various users (admin, faculty, student).
- Implemented a multi-user system with roles for admin, faculty, and student.
- Ensured concurrency support for consistent and durable data changes.
- Conducted experiments and simulations, analyzing results for database modifications.

02. Yelpcamp 2.0

Description: Developed YelpCamp Version 2.0, a full-stack web application for sharing camping experiences.

Version 01: Github Code Website Link

Version 02: Github Code Website Link

Technologies Used: Node.js, Express, MongoDB, Bootstrap, Cloudinary, Passport, SendGrid

Key Achievements:

- Implemented campground categories, pagination, sorting, and average rating features.
- * Created user profiles with editing options for name, profile photo, and bio.
- Implemented a forgot/reset password mechanism with email support.
- Enhanced authentication by enforcing traditional username and password conditions.
- Strengthened styling using Bootstrap and Flex for an improved user interface.
- Implemented search and filter features for enhanced user experience.

SKILLS

Languages

C++ (Intermediate) Java (Intermediate)

Python (Intermediate) Javascript (Intermediate)

Typescript (Intermediate)

Front end

HTML5 (Intermediate) CSS3 (Intermediate)

Angular (Beginner) React (Beginner)

Back end & Frameworks

Node JS (Beginner) Express JS (Beginner)

Databases

MySQL/Oracle/SQLite (Intermediate) MongoDB (Beginner)

Others

Git & Github (Intermediate) Unix Scripting (Beginner)

CS Fundamentals

Data Structures Algorithms

Operating Systems Database Management

Computer Networks Software Engineering

CERTIFICATES

Python and Django Full Stack Web Developer Bootcamp

Certified on: Udemy

Issued in: Dec 2023

Skills: Full Stack Web Development (Python,

Django, SQLite3)

The Web Developer Bootcamp 2023

Certified on: Udemy

Issued in: Feb 2023

Skills: Full Stack Web Development (Node, Express, a bit of React, MongoDB, Others)

LANGUAGES

English Fluent

Malayalam Fluent

Telugu Fluent

Hindi Fluent

Tamil Beginner

INTERESTS

Music
A □
Music
Travel
Read