VARUN M

Passionate and motivated technology enthusiast with strong analytical and problem-solving skills. Committed to continuous learning and effective communication, I aim to contribute fresh ideas for growth in a reputed company. Enthusiastic about hands-on experience and eager to make a positive impact as a dedicated fresher with a proactive approach.



varun.mithyantha@gmail.com

^o Bengaluru, India

in linkedin.com/in/varun-mithyantha

+91 7019163288

varun-mithyantha.netlify.app/

github.com/mvk24

EDUCATION

Master Of Computer Applications (MCA)

Dayananda Sagar College Of Engineering, Bengaluru

02/2022 - 08/2023 8.62 SGPA

Bachelor Of Science in Computer Science

Bhandarkars' Arts And Science College, Kundapura

06/2018 - 10/2021 85.98 %

Pre - University (PCMC)

R N Shetty Composite PU College, Kundapura

03/2018 93.66 %

SSLC

VKR Acharya High School, Kundapura

04/2016 91.36 %

WORK EXPERIENCE

Devops Trainee

Enhance Knowledge Works

04/2023 - 06/2023 Bengaluru

Tasks

 Drove successful Python, Bootstrap, and Node.js projects with MongoDB integration, deploying them on GitHub and Jenkins via Docker. Proficiently incorporated Linux commands for streamlined development. Demonstrated adeptness in system administration. Established a solid foundation for software development growth.

03/2023 - 04/2023

Bengaluru

Tasks

 Designed and developed three dynamic websites utilizing Bootstrap, HTML5, JavaScript, and CSS3, showcasing a keen eye for aesthetics and seamless user experiences. Implemented responsive design principles for optimal performance across various devices. Demonstrated proficiency in front-end development, contributing to a visually appealing and user-friendly online presence.

LANGUAGES

English, Kannada

SKILLS

Programming Languages (Python, Java, C++, & C)

Web technologies (HTML, CSS, JavaScript, & Bootstrap)

React JS (Beginner)

Git, Docker & Jenkins

Operating Systems (Windows, Ubuntu)

Data Structures & Algorithms

Database (MySQL, MongoDB)

Android Application Development

PERSONAL PROJECTS

Agri-Tech (08/2023) 🗗

- This application is designed to provide tailored crop recommendations for different regions, optimizing results by considering six essential soil qualities.
- Technologies: React.js, Bootstrap, Flask, Python, Machine Learning.

Books Directory (06/2023) 🗗

- This website, built with Node is and MongoDB, serves as a directory for books, enabling users to store, retrieve, and manage book records through CRUD operations.
- Technologies: Node.js, MongoDB, CRUD, Postman API.

Big Basket Clone (05/2023) 🗗

- A website inspired by Big Basket, created to enhance knowledge in Front End Development.
- Technologies: Bootstrap, HTML5, JavaScript, CSS.

Profile Manager (04/2023) ♂

- It is a web app for storing and searching profiles, enabling users to add contacts with multiple skills and search for profiles based on these skills.
- Technologies: Bootstrap, HTML, JavaScript, CSS.

Photography Website (02/2023)

- Created as a component of an academic assignment.
- Technologies: HTML, CSS, Bootstrap, JavaScript, jQuery.

CERTIFICATES

Dynamic Skills Integrated Program 🗗

Front End Development 🗹

Google Cloud Fundamentals 🗗

Complete JS, XML, AJAX and React Bootcamp 🗹