# **VARUN M**

#### Software Developer Trainee

Highly motivated technology enthusiast with a passion for continuous learning and practical experience, adept at effective communication and possessing strong analytical and problem solving skills, seeking to contribute to a reputed company's growth through innovative ideas and dedication.



varun.mithyantha@gmail.com

Pengaluru, 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 - Present 8.43 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**

#### Software Developer Trainee

Palle Technologies 🗷

07/2023 - Present Bengaluru

Tasks

 Working on projects that involve Python, Django, Flask, Machine Learning, Fast -API to gain Hands-on experience.

### **Devops Trainee**

Enhance Knowledge Works

04/2023 - 06/2023 Bengaluru

Tasks

 Executed projects utilizing Python, Bootstrap, Node.js, MongoDB and deploying them on GitHub, Jenkins, Docker, and incorporating various Linux commands.

### 

03/2023 - 04/2023 Bengaluru

Tasks

 Designed and developed three websites using Bootstrap, HTML5, JavaScript and CSS.

# **LANGUAGES**

English, Kannada

# **SKILLS**

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

Web technologies (HTML, CSS, JavaScript & Bootstrap)

React JS Android Application Development

J2EE Technologies (JDBC, Servlets, Java Beans)

Data Structures & Algorithms Git,

Git, Docker & Jenkins

Database (MySQL, SQLite, MongoDB)

Cloud Basics (AWS)

OS( Windows, Ubuntu, Kali Linux)

#### **PERSONAL PROJECTS**

Crop Recommendation System (07/2023 - Present)

 This application is designed to provide tailored crop recommendations for different regions, optimizing results by considering six essential soil qualities.

• Technologies: Android, React, Flask, Python, Machine Learning.

Books Directory (06/2023)

 This website, built with Node.js 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.

Code Veda (04/2023) 🗗

Sample website for our future training center & IT company. It
offers services to clients and train technology enthusiasts in the
latest technologies to boost their careers.

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 🗗