# M S Shashank

shashankkashyap2125@gmail.com | 9448343596 | LinkedIN

# **FDUCATION**

# **NEERING**

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND

**ENGINEERING** 

Grad: May 2023 | CGPA: 7.86

#### **ALPHA PU COLLEGE**

PRE-UNIVERSITY (PCMB) Grad: March 2019 | Per: 55.83

#### ADARSHA VIDYALAYA

HIGH SCHOOL

Grad: April 2017 Per :90.24

# SKILLS

#### **PROGRAMMING**

Language:

• Java(Core)

Framework

Collection

#### Tools:

- Git / Github Docker Windows
- Linux

Technologies:

•:SQL, HTML5, CSS

Coding profile CodeChef

HackerRank

#### **SOFT SKILLS**

- Communication
- Analytical skills
- Time management
- Adaptability
- Collaboration
- Leadership

#### **OTHERS**

- Farming
- Fitness
- Sports
- Travel

#### **LANGUAGES**

- Kannada(Native)
- English(Fluent)
- Hindi(Proficient)

### CARFER OBJECTIVE

BAHUBALI COLLEGE OF ENGI- Aspiring for a role in a fast paced environment where i can utilize my skills in software engineering and innovation to contirbute to the success of the company.

#### **EXPERIENCE**

#### AROHAKA TECHNOLOGIES PVT LTD | INTERNSHIP

• Gained an understanding of the Big Data and Hadoop framework.

## COURSEWORK

#### NETLABS GLOBAL IT SERVICES PVT LTD

- During my training program, I gained valuable expertise in infrastructure management systems, honed my understanding of network essentials, and developed proficiency in configuring DNS. DHCP, and FTP services.
- Additionally, I acquired hands-on experience with Linux and Windows Server 2016, along with proficiency in utilizing Cisco Packet Tracer for network simulation and troubleshooting."

#### TAP ACADEMY

 Actively engaged in an intensive and comprehensive Java Full-Stack Web Development training program

# ACADEMIC PROJECTS

#### AN ML BASED CROP RECOMMENDATION AND PLANT DISEASE **IDENTIFICATION SYSTEM**

Technologies: Python 3.5, HTML, CSS IDE: Google colab and jupyter notebook

• Trained model to recommend the best crops based on soil properties and nutrients. Developed a model for plant disease prediction using plant leaf images.

#### PATIENT DATABASE MANAGEMENT SYSTEM

Duration: Twenty days. Technologies: SQL, JS, PHP Project description:

• Developed a website for maintaining patient records.

# **CERTIFICATES**

Greatlearning: Cloud Foundation, Cloud Foundation - Advanced, AWS for Begineers , Mysql basics Infosys Springboard: Cloud Security Fundamentals: Basics of Cloud Operation

# CONSENT

I sincerely verify the authenticity of all the information mentioned above