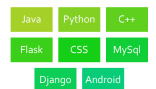
# Bharath S Student

I am an Information Science engineering student studying in BNMIT. I am interested in Securing a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company. I have well-versed knowledge about Java and Python and have keen interest in AI, ML and Data analytics. I believe that technical skills coupled with strong work ethics will make me the right man for the job.

Mail: s.bharath99@gmail.com

Mobile: +91-9980445044

#### **SKILLS**



#### **EDUCATION**

10th standard

Sri Vani Education Centre

06/2005 - 03/2015

**ICSE 10th standard** 

**PU Degree** 

K M W A PU college 05/2015 - 05/2017

Bachelor of Technology-ISE

**BNMIT** 

08/2017 - Present

Percentage-81%

CGPA-7.25

Percentage-81%

#### **LANGUAGES**

### English

Full Professional
Proficiency
Hindi
Professional
Working Proficiency
Kannada

Professional
Working Proficiency

# **COLLEGE PROJECTS**

### **TestBucket(12/2019)**

The TestBucket is an online platform for teachers to conduct live MCQ tests for the classes they handle in the subjects they teach. To develop the applications I have used Python, Django, CSS, Bootstrap and JavaScript.

# KSIT state level hackathon-2019 (11/2019)

participated in the 24 hours state level hackathon organised by KSIT. Where I and my team worked on yolo, python to create a blind friendly goggle which would help the blind to navigate.

# **INTERNSHIPS**

### **Audio Chat server**

CyPhySignals India Pvt Ltd(06/2018 – 07/2018)

The internship was about developing a small tool that would enable the users to communicate to each other using client-server architecture. To develop the application, I used socket programming in Java.

# **INTERESTS**

Gaming Basket Ball Bike riding Karate

# Catalogue displaying app

Tequed Labs (01/2019 - 02/2019)

We developed an Android app that would show the catalogues of hotels and other hospitality organization, the user has to download the app and then can customize their own catalogue.

## Face recognition and QR code scanning app

CyPhySignals India Pvt Ltd (07/2019 – 08/2019)

Developed an Android app which works as a gate access system. This is a part of visitor management system which allows the visitor to get access to a location based on pre-approval. The app has face detection and recognition feature along with QR code scanning for providing access to the visitor.

#### **BAML**

# ThoughtClan(01/2020)

During Internship at ThoughtClan Technologies developed a web based AutoML application that trained classification models on user data without any intervention from the user or expert. The application was built using python, scikitLearn, MongoDB and Flask.

#### **CERTIFICATES**

### PCB Design and Fabrication (02/2018 – 03/2018)

participation certificate for participating in 2-day workshop.

# Patenting workshop

Participated in a workshop on patenting organised by Entrepreneurship Development Cell BNMIT.

### KSIT state level hackathon-2018 (11/2018)

participated in the 24 hours state level hackathon organised by KSIT.

### Android Application Development skill development program (01/2019)

participated and successfully completed industrial skill development program on android application development conducted by Tequed Labs.

### Mobile Control Robotics (02/2019)

participated in the 2 days national level workshop on Mobile control robotics organized by Revert Technology Pvt. Ltd. and Finland Labs.

### Kobudo Seminar (04/2019)

completing kobudo seminar organized by OKINAWA SHORIN RYU KARATE-DO UDUNTI KOBUJUTSU ASSOCIATION

### Advanced Cpp training (05/2019)

Successfully completed Advanced Cpp test conducted by Spoken Tutorial Project, IIT Bombay.

### Core Java Certification (07/2019 – 08/2019)

Successfully underwent a six weeks online summer training on Core Java.

### Application Development using Microservices Architecture (09/2019)

Attended the two days workshop on application development using microservices architecture organised by CSI-BNMIT Student Chapter.

### Machine Learning and TensorFlow application (10/2019)

Attended workshop on Machine learning and TensorFlow application organised by Institution of Engineers- Student Chapter.

### Conducted Hands-on session on Basics of Deep Learning (12/2019)

Received certificate of appreciation for conducting hands on session on deep learning during AICTE Sponsored faculty development program in AIT.

### PCEP- certificate (04/2020)

Successfully completed python PCEP- Entry level python programmer certification with a score of 87%.

### **ACHIEVEMENTS**

### Won 1st place in All India Invitational Karate and Kobudo Championship (12/2018)

Won 1st place in all India invitational karate and kobudo championship for kumite in men 70-75 kg category.

# Certificate of Excellence (01/2019)

Received certificate of excellence in the technical project competition held during the industrial skill development program on Android Application Development conducted by Tequed Labs.