

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

Percentage-81%

ICSE 10th standard

PU Degree

K M W A PU college

05/2015 – 05/2017

Percentage-81%

Bachelor of Technology-ISE

BNMIT

08/2017 – Present

CGPA-7.25

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.

INTERSHIPS

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.

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.

INTERESTS

Gaming

Basket Ball

Bike riding

Karate

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.