

Pranove A B

Final Year Undergraduate Student

A curious student with a never ending quench for knowledge and a drive to learn and keep up to date with the ever changing technology. Enthusiastic about creative problem solving, photography, and music. Computer Science is my abstraction of choice in viewing these problems, to one day achieve a promising career in the field of Computer Science.

pranove.ab@gmail.com

9148023324

Bangalore, India

in linkedin.com/in/pranove-ab

EDUCATION

Bachelor of Engineering in Computer Science BMS Institute of Technology and Management, Bangalore (USN: 1BY17CS118)

2017 - Present CGPA: 8.26

Class 12

Narayana PU College, Bangalore

2016 - 2017 91%

Courses

PCMC Major

PERSONAL PROJECTS

Social Distancing Assistant (07/2020)

Was able to input video from a camera, process the frames, and output a video file. This can be used in workplaces, where constant social distancing is to be regulated.

USSD App to spread awareness on CoVID-19 pan India (05/2020)

 Deployed an USSD app targetting all types of mobile users (basic and smartphones), to update users on the CoVID-19 statistics of India and spread awareness.

Face Recognition Attendance System (03/2020)

A project to automate the attendance-taking process through face recognition using OpenCV.

Flashcards for GRE (10/2019)

Developed an Interactive App for Google Assistant: Flashcards for GRE. Flashcards for GRE helps you with learning new English words for your GRE test!

EXPERIENCE

CSA Summer School Scholar 2019

Indian Institute of Science (IISc)

06/2019 - 07/2019

Google Local Guide Google Maps

2015 - Present

SKILLS



ACTIVITIES

- Collectively raised an amount of more than 1 Lakh Rupees towards The Chief Minister's Relief Fund, in support for the floods and loss of homes in many districts of the North Karnataka Region.
- Appointed as the admin to manage Coursera for Campus Partnership program in campus. Helped students and teachers in registering and onboarding to the platform.
- Organised and worked actively in various events in the Departmental Fest, 2019

COURSES AND CERTIFICATIONS

Architecting with Google Compute Engine Specialization

-Google Cloud Career Readiness Track (Coursera)

AWS Fundamentals Specialization

- Coursera

Deep Learning and Neural Networks

- Coursera

Google Assistant Developer Community Program

-Awarded by Google for making an app action for the Google Assistant

LANGUAGES

Native or Bilingual Proficiency Full Professional Proficiency

Hindi German

Limited Working Proficiency Elementary Proficiency

INTERESTS

Music Photography Technology

Sports