## **Bhavid A**

Electronics and Communication Engineering Student who likes to tinker and explore other domains

B1 338, RMV Clusters Phase-1 Devinagar, Bengaluru, India +91 89517 46127



bhavidashok@gmail.com

**QUALIFICATION** 

Class10, Percentage-95.8%

MARCH 2018

Class12, Percentage-95.6%

MARCH 2020

Electronics and Communication Engineering ,CGPA-9.20

**EDUCATION** 

Kensri School, Bengaluru, Karnataka, India-High School

DECEMBER 2004 - MARCH 2020

Pursued Montessori to class 12

University Visvesvaraya College of Engineering, Bengaluru, Karnataka, India-B. Tech Electronics and Communication Engineering

DECEMBER 2020 - PRESENT

Pursuing B.Tech in Electronics and Communication Engineering

**PROJECTS** 

**Home based Automation** — *Arduino* 

Controlling devices by voice.

Morse Code Flasher — ESP32

Flashing morse code for the word typed using LED across an HTML Webpage.

**Pothole Detector** — *Arduino* 

Detects potholes using ultrasonic sensors and fills them.

**SKILLS** 

C:Elementary

C++: Elementary

Arduino:Intermediate

ESP 32: Intermediate

**ROS:Elementary** 

Python: Elementary

OpenCV:Elementary

**AWARDS** 

Winner-Silico Hack

UVCE' National Electronic

Hackathon

Winner-Kagada Project

Presentation

UVCE' National Paper

Presentation

**LANGUAGES** 

Elementary proficiency Kannada, Telugu, Tamil, Hindi

**Expert Proficiency** 

English