MUNAF F. MULANI

Computer Engineer

ACADEMIC PROJECT

2018-2019

SMART TRAFFIC LIGHT CONTROL SYSTEM

LANGUAGE: Java, Embedded C

Specification: It is Arduino based system built to manage traffic light system based on various kinds of situations.

EDUCATION

Qualification	University/ Board	Year of Passing	School/ College Name	Percentage
B.E. (Computer)	Savitribai Phule Pune University	2019	Navsahyadri Group of Institute, Pune	58.93
H.S.C	Kolhapur	2013	Rajendra Junior College, Khandala	51.17
S.S.C.	Kolhapur	2011	Rajendra High School, Khandala	63.40

- Internship in Full Stack Development at Hefshine Softwares in 2019
- Participated in Hackathon held by DCB Bank in Pune
- Workshop on Android Development held by PHN Technology
- Workshop on Java Development held by JSM InfoTech
- Workshop on LaTex

STRENGTHS

- Quick learner with good grasping ability
- Willingness to learn new things
- Positive attitude towards every aspect and being open minded
- 🏿 Determined to learn with practical approach

HOBBIES

- Listening to Music
- Playing video games

PERSONAL DETAILS

Date of Birth : 23 Oct 1995 Nationality : Indian Gender : Male

Languages known : English, Hindi,

Marathi

Marital Status : Single

ABOUT ME

To work on a challenging job profile which provides an opportunity to brodening and enhancing my technical skills and knowledge.

CONTACT

Katraj-Kondhwa Road, Katraj, District- Pune. Pincode- 411046

+91 832 965 5389

munafmulani 9@gmail.com

SKILLS

XML

Core Java

CSS

....

SQL ••••

Python

DATABASE

Wamp 3.2.0 Apache Tomcat 8.0 Oracle 10g