# VAIBHAV DUBEY

Vaibhav.dubey224@gmail.com 🔷 www.linkedin.com/in/vaibhavdubey224 💠 7869117706



### SKILLS

- · Good Communication and Optimistic.
- Quick Learner
- · Focused and confident with positive attitude



# PROFILE

Aim to be associated with the progressive organization where I can create a position for myself as an efficient professional in the highly competitive world through honest and committed hard work in conjunction with my knowledge and positive attitude, which will also ensure beneficial for the organization.



#### PROFESSIONAL EXPERIENCE

#### Security Engineer

Altered Security Solution July 2020 - October 2020

# Software developer Intern

Finchfly

Dec 2019 - Feb 2020

#### Web developer Intern **BLUBEANS**

June 2019 - Aug 2019



## EDUCATION

- SKILLS • Python
- C and C++ programing

TECHNICAL

- WordPress
- HTML
- CSS
- JavaScript
- .Net
- jQuery
- MySQL

- · Work with Forests and Domains and maintain AD environment management documentation on as as-necessary basis
- · Perform Active Directory Services administration and management to include design, cleanup and routine maintenance and configuration.
- · Collaborated with other developers to identify and alleviate number of bugs and errors in software.
- · Wrote clean, clear and well-tested code for various projects such as python, ASP, C and C++ programming.
- · Develops new website features and seeks out existing solutions to meet
- Implements designed layout with attention to details such as style and size of type, photographs, graphics, animation, etc. for the web and various other media.



2016 - 2020 **Bachelor of Engineering** 

BANSAL INSTITUTE OF SCIENCE AND TECH.

SGPA: 7.88

**Higher Secondary Education** 2015-2016

RAIEEV GANDHI HIGHER SECONDARY SCHOOL

Score-51.88%

**High School Education** 2012 - 2013

RAJEEV GANDHI HIGHER SECONDARY SCHOOL

Score-79%



# PERSONAL PROJECTS

\*Line following robot

· Line follower robot sense black line by using sensor and then send the signal to Arduino. The Arduino drives the motor according to sensor's output.

\*Wi-Fi control robot

• We can control the bot via using Wi-Fi using a smartphone, used the Wi-Fi terminal app.