Garvit Bhateja

Creative Thinker & Designer

Extremely motivated to constantly develop my skills and grow professionally. I am confident in my ability to come up with creative ways in problem solving.



≥ bgarvit01@gmail.com

8124694201

in linkedin.com/in/garvit99

EDUCATION

B.Tech Electronics & Communication (Specilization in IoT and Sensors)

Vellore Institute of Technology

07/2017 - P

CGPA - 9.01

Higher Secondary

Summer Fields School, Gurugram

2016 - 2017

Percentage - 94.4%

Class 10th CBSE

Summer Fields School, Gurugram

2014 - 2015

CGPA - 9.8

WORK EXPERIENCE

Summer Internship

Maruti Suzuki India Ltd

05/2019 - 06/2019

Manesar Plant, Gurugram

Achievements/Tasks

Analysis of Break Oil Evacuate and Filling Machine

Board Member

Helphen India 🗗

04/2019 - 06/2020

Vellore

Achievements/Tasks

 Head of Design and Media: Headed a team of 10 people, handled social media and online presence. for the NGO

Organiser

10/2010

Business Ideas Hackathon

Achievements/Tasks

VIT Vellore

Vellore

Organised Premium Event in Gravitas (Technical Feat of VIT

Campus Ambassador

Internshala

06/2019 - 08/2019

Achievements/Tasks

Promoted Internshala and its products

Core - Committee Member

The Electronics Club (TEC-VIT)

10/2017 - P

Achievements/Tasks

Workshop, Events, Design Team,

SKILLS

C C++

HTML Java

CSS Android Studio

Matlab Python Multisim Arduino

Raspberry Pi

PROJECTS

Wireless Video Surveillance Robot for Military using Raspberry Pi

Hands on experience on Rpi and Cloud Technology

Easylexia Android Application

Easylexia is a android mobile application which makes learning easy for the children suffering from Dyslexia | Presented at HackHarvard 2019

Fintouch Pay Android Application

Android App simulation Biometric based payment solution to existing POS Machines | Presented at AMEX Codestreet Hackathon

Bi Directional Visitor Counter using 8051 Microcontroller

 Entry level project to understand working and basics of microcontrollers

Smart Stick for Blind

 Made smart walking stick for blind using Ultrasonic Sensor and Arduino.

ACHIEVEMENTS

Conference Delegate and Participant: Hack Harvard 2019

Demoed the project at Harvard University in October 2019

Merit Award with Scholarship

Received merit scholarship for outstanding performance in academic year 2018-19 from School of Electronics Engineering, VIT, Vellore.

Merit Award with Scholarship

Received merit scholarship for outstanding performance in academic year 2017-18 from School of Electronics Engineering, VIT, Vellore.

Intel® Edge AI Foundational Course Scholarship