Nimish Gopal

+918892509359

nimishgopalsharma1523@gmail.com

G33, Sri Sai Acropolis, Central Jail Rd, Bangalore

OBJECTIVE

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

FDUCATION

• B.E. IN INFORMATION SCIENCE AND ENGINEERING

PESIT-BSC| AFFILIATED TO VTU Expected June 2018| Percentage: 61.01 (till 4th semester)

SENIOR SECONDARY

Vrindavan Public School | CBSE March 2014 | Percentage: 80.6

SECONDARY

Vrindavan Public School | CBSE March 2011 | CGPA: 7.8

SKILLS

INTERMEDIATE

C | C++ | Data Structures | Algorithms BEGINNER

Java | Android | HTML | CSS | JavaScript TOOLS

Git | Vim | Arduino IDE

OPERATING SYSTEM

Unix | Windows

ACHIEVEMENTS

Participated in many technical events and 24 hr hackathons.

Presented paper in technical conference RISE in PES University in 2016.

Represented District at U-15 for **State level Table Tennis(Rajasthan)**.

PROJECTS

• CHILD MONITORING DEVICE PESIT-BSC (2017)

Worked as a **Project lead** in a team of three.

Created a child monitoring device which prevents child from molestation.

Used various sensors and ARDUINO libraries.

Got selected in top 20 teams in KLUDGE 2k17.

AUTO-IRRIGATION SYSTEM| PESIT-BSC (2016)

Created an Auto-irrigation system for farmers

Implemented using various sensors and ARDUINO libraries.

TECHNICAL PAPERS

 NATIONAL SECURITY MODEL BASED UPON WHOLE BRAIN EMULATION AND STEGANOGRAPHY

Presented in **RISE** conference held in PESIT-BSC.

MICRO-CONTROLLER BASED AUTO-IRRIGATION AND PEST DETECTION USING IMAGE PROCESSING

Got **published** in International Journal of Advances in Agricultural Science and Technology (**IJAAST**) volume 3 issue 1, Mar 2016.

Issue Link: http://ijaast.com/vol3issue1.html

LINKS

- Github https://github.com/nimi15
- LinkedIn https://www.linkedin.com/

 in/nimish-gopal-350103125/