Shivang Tripathi

Lead Programmer

Maker who loves to bend technologies to accomplish the tasks at hand, Web developer, LabView Associate Developer, versatile. Programming enthusiast, IOT, Linux, loves productivity tools. Electronics tinkerer.



xshivangx@gmail.com



9971079187



Ghaziabad



knowingabout.me/portfolio



www.github.com/shivangg

Skills & **Competences**

Java





Python









Javascript



Robot Operating System (ROS)





Education

■ Bachelor of Technology

Ajay Kumar Garg Engineering College

04/2014 - Present

- Microprocessors
- Electrical Instrumentation and Control Processes
- Control System

- Power Electronics
- Mechatronics
- Soft Computing

■ INDIAN SCHOOL CERTIFICATE EXAMINATION

City Montessori School

04/2012 - 04/2016

- Physics
- Maths
- English

- Chemistry
- Computer Applications
- Physical Education

Work Experience

Head Programmer

Team Robocon, AKGEC Skills

08/2015 - Present

Customized existing software to tackle the new problem statements published by the ABU Robocon.

Ghaziabad, India

Ghaziabad, India

Lucknow, India

Trainee

Software Incubator

07/2015 - 10/2015

- Self-trained at Software Incubator where I learned the secrets of web development. Made projects like and
- Made links repository in PHP and JavaScript.
- Made basic Mario game JavaScript.

Certificates

Certified LabVIEW Associate Developer (12/2015)

This certification was given by National Instruments Academy under AKGEC Skills.

■ Full Stack Web Development Certification (2016 - 2017)

Achievements

Was among the top 20 Finalist out of 2000 participants at NiYantra 16-Annual Graphical System Design Contest held by National Instruments in Bangalore

■ Bronze in Week of Code 25, Week of Code 29(10/2016, 02/2017)

Won the bronze medal in HackerRank's Week of Code 25 for coding the solution to the given set of algorithmic problems accurately in the given time.

■ 17th in the National ABU Robocon (2017)

Secured overall 17th rank among 112 teams of top colleges of India.

■ Won Hexiwear in The Do-Anything Device Contest (08/2016)

In The Do-Anything Device Contest for designing the concept of an emotion sensor.Rated on basis of innovation, novelty and

2nd runner up in Crossroads 2016-State Level Innovation Competition (10/2016)

Open loop mechanism for monitoring of the control systems by designing their simulation that performed identical to the actual system in real time

Bronze in National Science Olympiad, Science Olympiad Foundation (2014)