#### Devashish Shukla

Phone: +91 7983076698

Mail: devashishshukla25@gmail.com

## **Objective**

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective. An enthusiastic fresher, with an outstanding execution, implementation, monitoring and resource balancing skills with ability to support multiple simultaneous projects in a matrix organizational structure.

## **Key Skills:**

Training and Published Work	<ul> <li>4 weeks summer training and certification (Bharat Electronics Limited, Kotdwara).</li> </ul>
	<ul> <li>Research Paper on "Automatic Intelligent Traffic Light Control System" was published in International Research Journal of Engineering and Technology (IRJET) Volume 5, Issue 3, March 2018 S. No: 56</li> </ul>
Technical	<ul><li>Java Programming (Basic).</li><li>OOP Concepts.</li></ul>

## **Career Profile:**

> Project: Automatic Intelligent Traffic Light Control System (B.Tech Final year Project)

Role: Micro Controller Programming

#### Deliverables:

- > Plan, monitor and control the project via a project plan.
- Project team administration and management.
- Project key measure and status tracking & progress reporting.
- Make sure the project methodology and tools are consistently understood and used across the project.
- > Develop and execute the communication plan.
- > Ensure timely delivery of all the deliverable.
- Oversee network implementation.
- Manage the project risks.
- > Lead corrective actions when project is out of tolerance (exception management).

# Project : Banking in Java Programming (Minor Project)

Role: Coding and Programming

#### Deliverables:

- Monitor and Controlled the project.
- Developed and executed the whole code.
- Implementation till end.
- Code runs at any Independent Platform.

# Workshops:

- Sixth Sense Robotics Workshop (IIT Kanpur).
- Java, Android and Cloud Computing Workshop (KVCH-IBM).

# **Qualification Summary**

Qualification	Details
Bachelor Of Technology,	Electronics and Communication Engineering with 66.56 percentile
2014-18	score at A.P.J. Abdul Kalam Technical University, Lucknow.
	Science Stream with 67 percentile score at Saint Mary's Senior
Intermediate, 2012	Secondary School, Najibabad (Bijnor).
	Completed with 80 percentile score at Saint Mary's Senior
Matriculation, 2010	Secondary School, Najibabad (Bijnor).