

# Shalini Mishra

## Computer Science Engineer

Seeking a challenging and high performance oriented role in the field of Computer engineering with a positive attitude and in a position where I am always ready to learn what is required.

✉ mishrashalini616@gmail.com

📍 Patna, Bihar, India

📞 8289029735

🌐 [linkedin.com/in/mishrashalini616](https://www.linkedin.com/in/mishrashalini616)

## EDUCATION

### Undergraduate Degree

Chandigarh University

08/2016 - 06/2020

#### Courses

- B.E Computer Science

### Senior Secondary

Patna Central School, Patna

04/2012 - 04/2015

## WORK EXPERIENCE

### Summer Intern

Bharat Sanchar Nigam Limited

05/2018 - 06/2018

#### Achievements/Tasks

- Visited the MSC and exchanges where the signalling and switching takes place.
- Performed various experiments related to signalling and configuring the communication channels.
- Learned about communication channels, through digital and analogue systems, signalling, optical fibre communication.

### Trainee

Financial Software & Systems

03/2020 - 09/2020

#### Achievements/Tasks

- Successfully completed the headstart programme which included several tech-based domain learning courses.
- Successfully completed the FSS Domain L0 programme where I was trained in Payments and Retail Banking.
- Attended the FSS Product Training Programme where I learned about evolution of the Payments Industry using technology.

## SKILLS

SQL[Advance]

DBMS[Intermediate]

Core Java[Intermediate]

Python[Intermediate]

SpringBoot[Beginner]

## PERSONAL PROJECTS

### Virtual Assistant Using Python(07/2018-11/2018)

- Main objective was to make a lexical analyser that could accept user command and convert it into code understandable by machine and return result to the user like alexa, google assistant.
- Technologies Learned/Used: Python programming, Tkinter GUI Toolkit, MySQL.

### Autopilot System in Cars(07/2017-11/2017)

- Main objective was to calculate the distance between two cars in order to reduce the complexity on busy roads by finding the correct instant of time for overtaking, using IoT.
- Technologies Learned/Used: IoT, Arduino programming language.

### Face Recognition System Using Python(01/2018-05/2018)

- Main objective was to build a recognition system that could recognize faces according to the matching of data from the training datasets.
- Technologies Learned/Used: Python programming, OpenCV

## CERTIFICATES

### Using Databases with Python (07/2018 - 08/2018)

Successfully completed the course on Coursera

### Cryptography(CyberSecurity Specialization)

Pursuing currently on Coursera

### Cloud Computing Basics[Cloud 101] (11/2020-12/2020)

Successfully completed the course on Coursera

## INTERESTS

Reading blogs

Writing blogs, stories

Public Speaking

Badminton