# **Shivank Pathak**

J-001 – IIIT Bhubaneswar boys hostel – 751003, Bhubaneswar, Odisha (INDIA)

☐ +91 798 568 4018 • ☑ b416045@iiit-bh.ac.in • ⓒ shivank01.github.io ⓒ shivank01 • in Shivank Pathak

#### **Education**

**Bachelor of Technology, Information Technology** 

2016-present

IIIT Bhubaneswar

CGPA:8.34/10(Upto 2nd sem.)

Intermediate/+2 from CBSE

2013–2015

SSMV Shahjahanpur

Matriculation from CBSE

Percentage:89.2%

SSMV Shahjahanpur

**2011–2013** *CGPA:9.4/10* 

# **Experience**

Web Administrator

Sep 2017-present

Manage database and server of online mess portal 'Rosei' of IIIT Bhubaneswar

## Hackathons and Events

Devfest hackathon 2017

Sep 2017

Google Developers Group Bhubaneswar

In this team based hackathon we were **Finalist**, in which we made a review analysis of products on e-commerce websites using Machine Learning.

Kronothon 2017 Mar 2017

Kronos India Pvt.Ltd. and Techgig.com

4th runner up in the pan India Competitive coding contest

## **Projects**

#### **Twitter Sentiment Analysis**

Live sentiment analysis of twitter

Tech Stack:Python Scikit-learn,nltk,matplotlib,tweepy

#### Hibiscut

Automatic notice sender

It automatically sends the official notices to the students via sms from the online notice board 'Hibiscus' of IIIT Bhubaneswar. Tech Stack: Python Selenium, Requests, Phantom JS, urllib2

#### **Employee Tracking System**

Tracks the employee in real time.

Tech Stack: Javascript, php, Apache Cordova

#### **Achivements and Honors**

**Sep2017**: Winner of coding contest'CodeNavratri' organised by IIIT Bhubaneswar on hackerrank.

Jan2017: 2nd runner in a team based competitive coding contest 'Swig'N'Code' organised in tech fest 'Advaita' of IIIT Bhubaneswar.

**Dec2016**: Winner in Winter Development Challenge organised by Training and placement cell of IIIT Bhubaneswar.

**Nov2016**: **RunnerUp** in the competitive coding contest organised by ACM chapter of IIIT Bhubaneswar in 2016.

Jan2015: Winner in the mega coding contest TECHNOTHON organised by FIET, Bareilly.

#### Fields of Interest

Machine Learning, Deep Learning, Natural Language Processing, Data Structures, Algorithms, Software Development

# **Technical Skills**

Languages:PYTHON,C,C++Frameworks:KERAS,TENSORFLOWTools:GIT,LATEX,PYCHARMPlatforms:LINUX,WINDOWS

Database: SQL

# **Interests**

- Quora- Cricket- Chess- Football- TableTennis- Music