# Lokin Sethia



Address 12B Anil Rov road West Bengal India Kolkata 700029

Phone +91 9874371695

Email hello@lokin.dev

Github alphabetagamer

#### **CERTIFICATIONS**

#### Deep Learning with TensorFlow Cognitive Class

## Deep Learning Fundamentals

Cognitive Class

## Machine Learning A-Z™: Hands-On

Python & R In Data Science

Machine Learning with Python

## Cognitive Class

Complete Python Bootcamp

# The Complete Web Developer Course

2.0 Udemy

Includes

- CCA PHP Level 1
- CCA CSS 3 Level 1
  - CCA Javascript
  - CCA HTML

## **AWARDS**

### Kolkata

June 2013

## Launching Ideas

District level basketball

## **BESC Kolkata**

December 2015

Awarded 1st Prize for coming up with a unique business idea.

### Falcon Award

Sopra Steria

September 2019

For on time delivery of our product and customer satisfaction.

## **HOBBIES**

## Swimming

Chess

Basketball

Reading

Video Games

Coding

#### WORK EXPERIENCE

#### Sopra Steria

Software Engineer

Worked on AI/ML Solutions for our customers using

- NLP
- Elastic Search
- MongoDB
- Python
- Redis
- API creation Sopra Steria

#### Software Engineer Trainee

Worked on multiple technologies and software including

- Elastic Search
- Deep Learning models CNNs, GANs using Keras
- NodeJS
- ExpressJS

#### WNM Clothing Pvt. Ltd.

Web Developer

(June 2018 - August 2018)

(January 2019 - July 2019)

(August 2019 - Present)

Development of the company's e-commerce web portal www.chivalri.com (now defunct ) Tasks and Technologies used:

Hosting

- Domain Registration and setup
- **Email Server Setup**
- Word Press
- Woo commerce
- Payment Gateway setup (RazorPay , Insta Mojo , Paytm)

Adding Responsive Elements for mobile devices

## **RNJ Consultancy Services**

Web Developer

(June 2016 - August 2016)

- Front-end web development
- Digital content creation using Photoshop

## **EDUCATION**

Amity University Kolkata

(August 2015 - June 2019)

7.09

Bachelor's Degree Computer Science and Engineering

(April 2014 - March 2015)

MP Birla FHS School

84.25% (April 2012 - March 2013)

MP Birla FHS School School ICSE

87%

#### **SKILLS**

School ISC

Python Advanced

Advanced MongoDB Java Advanced Intermediate Elastic Search

Javascript Intermediate Neo4i Intermediate

Cisco Packet Tracer

Photoshop Intermediate C/C++ Novice PHP

Novice

Intermediate

NLP

Novice Redis Novice

# **PROJECTS**

WordPress

Intermediate

# WhatsApp Chat Analysis

https://github.com/alphabetagamer/whatsapp\_analysis\_server

Get Interesting user based data from Personal and Group chats like

- On which weekday is the user most active?
- When is the user most active?
- What is the number of messages deleted by the user? Emoiis used and their frequency

• Words used and their frequency

- Made using Python

Flask Currently hosted on Heroku

# **E-Commerce websites**

- www.chivalri.com : An e-commerce platform for connecting manufacturers to buyers. It was created using wordpress ,php,html and woocommerce ( Currently Defunct ) • www.konnectskills.in: An e-commerce platform for selling E learning courses online.lt was
- created using wordpress ,php,html and woocommerce , and is active at konnectskills.in

# Social Platform

A prototype social networking platform which has capabilities including , following friends , posting , viewing follower's posts, checking the active users and timestamp capabilities. The site was made using:

- Html PHP
- MvSOL
- Javascript
- Bootstrap framework

#### **Twitter Clone** https://github.com/lokinsethia/flask-twitter

A twitter clone made using using

- Flask MongoDB
- Python Jinja
- Bootstrap

#### Instagram Non Followers https://github.com/alphabetagamer/InstaNonfollowers

A JavaScript project to get a list of people who are not following you back on Instagram.

Malaria Cell Detection

# https://github.com/alphabetagamer/CNN and Flask

**Textual Entailment** 

Detect infected malaria cells using CNNs , with a flask based front end. made using :

• Keras Library with Tensor Flow backend • Flask Library

HTML

### https://github.com/alphabetagamer/Text-entailment An NLP based project that uses Textual Entailment and Sentiment Analysis on Text data to

extract problem statements.

German Beginner

**English** 

Jinja

Native

Fluent

**LANGUAGES** 

Hindi