# ALOK KUMAR **PADHI**

Bank Colony 1<sup>st</sup> lane, Brahmapur, 760001 +91 9337257045 alokkumarpadhi198@gmail.com https://www.linkedin.com/in/alok-kumarpadhi/ https://alokpadhi.github.io/



# **OBJECTIVE**

Highly ambitious web developer and machine learning engineer with background in core computer science subjects., web development and in the field og machine learning.



# **EDUCATION**

# Bachelor of Technology | Silicon Institute Of Technology | 2014 - 2018

- GRADUATED WITH 7.58 GPA
- +2 Science | Aaryan Gurukul Residential College | 2011 2013
  - PASSED WITH 64.16%

## High School | Saraswati Vidya Mandir | 1999 – 2011

COMPLETED WITH 86%



## **SKILLS**

- Programming Languages: Python, JavaScript, C
- Web Libraries/Frameworks: Bootstrap, jQuery, Django
- Database/Operating System: Oracle SQL, Linux(Ubuntu/Debian)
- Machine Learning Libraries: Scikitlearn/Numpy/sci-py/matplotlib, pandas, seaborn
- Data Modelling, Data Visualization, statistics



# **ACTIVITIES**

#### **Projects:**

- Academic Project: Automatic Image Colorization using machine learning
- House Price Prediction using machine learning

#### **Certifications:**

- Coursera Machine Learning | Created by Stanford | Taught by Prof. Andrew Ng
- Data Science Essential Training | Created by LinkedIn Learning
- JavaScript Certification | Created by Pluralsight
- Responsive Web Design | Certified by FreeCodeCamp

## **Awards:**

- Competing in the Grand Finale of Smart India Hackathon'17
- Hour of Code
- Taking on #100DaysOfCode Challenge