

Soumya Ranjan Behera

Bhubaneswar, India

Contact: +91 7008289835 | soumyaranjanb02@gmail.com | <https://www.linkedin.com/in/soumya044> |
GitHub: <https://github.com/Soumya44/> | Kaggle: <https://www.kaggle.com/soumya044/>

CAREER OBJECTIVE

A passionate and ingenious developer with the propensity to compete in a fast-paced environment and revamp readily to new challenges. Proven experience as a Machine Learning Engineer ready to work in the field of Machine Learning and Artificial Intelligence.

PROFESSIONAL EXPERIENCE

RELIANCE INDUSTRIES LIMITED, MUMBAI

Machine Learning Intern, Jun 2018 - Jul 2018

- Developed a Machine Learning project “PoseNet: Real-Time Human Pose Estimation” using Tensorflow.js which produced 96.87% accuracy in field testing.
- This project involved the estimation of human pose in real-time using Web Camera that runs in a Browser.
- Implemented Single and Multiple Body Keypoints Detection Algorithm using MobileNet Architecture of CNN.

ERIDE, HYDERABAD (REMOTE)

Digital Marketing Intern, Jan 2018 - Feb 2018

- ERIDE is a youth run, ISO certified non-governmental organization that helps technologically backward people become digitally literate.
- During this internship period, our team implemented various marketing strategies through e-mail and social media platforms which lead to an upright increase in awareness of digital literacy.

PERSONAL PROJECTS

POSENET: REAL-TIME HUMAN POSE ESTIMATION

Summer Internship 2018 with Reliance Industries Limited

- Implemented both Single and Multiple Body Keypoints Detection Algorithm using MobileNet Architecture of CNN which resulted in 96.87% accuracy of the model
Link: <https://github.com/Soumya44/PoseNet-Real-Time-Human-Pose-Estimation-using-Tensorflow.js>

HAND-WRITTEN DIGIT RECOGNITION USING DEEP LEARNING

Advanced Skill Development Lab Project 2018

- Developed a Deep Learning Model to recognize the hand-written digits efficiently with a testing accuracy of 98.8% and training accuracy of 99.84%
- Also, provided the comparative analysis of the model with various Machine Learning Algorithms for Digit Recognition such as SVMs, RFC, and K-Nearest Neighbors Classifier.
Link: <https://github.com/Soumya44/Handwritten-Digit-Recognition-Using-Convolutional-Neural-Network>

ARTISTIC NEURAL STYLE TRANSFER USING PYTORCH

Facebook PyTorch Scholarship Intermediate Project 2018

- Implement the style transfer method using VGG19 that is outlined in the paper, Image Style Transfer Using Convolutional Neural Networks, by Gatys in PyTorch
Link: <https://www.kaggle.com/soumya044/artistic-neural-style-transfer-using-pytorch>

SMART BUILDING USING IOT

Skyfi Innovation Club Project 2018

- Designed prototype that used an Arduino Uno microcontroller and PIR sensors to check the entries and exits of people to a room and controlled the electric equipment available in the room accordingly and also upload the data to cloud for further analysis under the guidance of Skyfi Labs.

Link: https://youtu.be/S9vE8Dk_b4I

GOOGLE INDIA SCHOLARS COLLABORATIVE PROJECT: VIRTUAL BLOOD BANK

Google India Scholars Community Project 2018

- This project is a web application named “JeevanRakht” dedicated to locate blood donors across a region and also who needs blood mentored by Google and Udacity Team.
- Worked as a UI/UX Lead of the Community-driven Project and managed 30+ contributors with my team.

Link: <https://github.com/UdacityFrontEndScholarship/jeevan-rakht>

GOOGLE ASSISTANT APP (ACTION): DAILY ROSTER

- Designed, Developed and Published globally (225 counties) a Google Assistant App (also called Action) named “Daily Roster” available in every Google Assistant supported devices such as Android Devices, Digital Wearables, Google Home, Smart TV, and other Smart Devices.
- This app keeps track of the academic schedule, canteen menu of students and teachers.
- Implemented Natural Language Understanding (NLU) using DialogFlow API and Firebase with GCP.

Link: <https://assistant.google.com/services/a/uid/000000dee368aa30?hl=en&source=web>

EDUCATION

SILICON INSTITUTE OF TECHNOLOGY, BHUBANESWAR

Bachelor of Technology(B.Tech) in Computer Science and Engineering (Honors), 2016-2020

GOOGLE FRONT-END DEVELOPER NANODEGREE

Udacity, 2018

DEEP LEARNING NANODEGREE

Facebook AI / Udacity, 2018-19 (Ongoing)

TRAINING AND CERTIFICATIONS

FACEBOOK PYTORCH SCHOLARSHIP DEEP LEARNING CHALLENGE COURSE

Facebook AI / Udacity, Nov 2018 - Present

IBM DATA SCIENCE PROFESSIONAL CERTIFICATE

IBM Watson / Coursera, Oct 2018 - Present

DATA ENGINEERING IN GOOGLE CLOUD PLATFORM SPECIALIZATION

Google Cloud / Coursera, Sep 2018 - Oct 2018

FROM DATA TO INSIGHTS WITH GOOGLE CLOUD PLATFORM SPECIALIZATION

Google Cloud / Coursera, Oct 2018 - Nov 2018

FRONT-END DEVELOPER NANODEGREE

Google / Udacity, Feb 2018 - Nov 2018

CCA CERTIFICATION IN JAVA LEVEL 2 (ADVANCED JAVA)

Cambridge Certification Authority, Oct 2017

PROFESSIONAL SKILLS

- ♦ **Programming Languages:** Python, C/C++, Java, R
- ♦ **Databases:** MySQL, MongoDB, OracleDB
- ♦ **Machine Learning:** Exploratory Data Analysis, Predictive Analysis, Feature Engineering
- ♦ **Deep Learning:** Keras, PyTorch, TensorFlow, Computer Vision, Recurrent Neural Network, LSTM
- ♦ **Cloud Data Engineering:** Google Cloud Platform, BigQuery, Data Pipelines, Docker, Kubernetes

AWARDS AND ACHIEVEMENTS

- ♦ Facebook PyTorch Scholarship Recipient 2018-19
- ♦ Facebook-Udacity PyTorch Student Community Hall of Fame
- ♦ Grow With Google (India) Developer Scholarship Recipient 2018
- ♦ Represented Google India Scholars and Udacity in Google I/O '18, USA
- ♦ Kaggle Top 1% (Rank 22/2725) Public Leaderboard Best Score
- ♦ ISTE State-Level C Programming Competition Runners-up
- ♦ Gold Medalist in National level Inter-School Painting Competition

POSITION OF RESPONSIBILITY

- ♦ Established and running Silicon Skyfi Innovation Club which aims on transforming innovative ideas of students into IoT and Cloud-based solutions to Real-world Problems.
- ♦ Working as a Student Moderator of Google India Scholars 2018 Slack Workspace for 6 months.
- ♦ Worked as a Co-Moderator of Google India Scholars Collaborative Project: Virtual Blood Bank.