# **Subrat Kumar Panda**

**Contact Number:** +91-89674 34330

Portfolio: subrat25.github.io LinkedIn: linkedin.com/in/subrat-k-2b52a796/

Mail Id: subratkrpanda6@gmail.com

### **PROFFESIONAL EXPERIENCE (8 MONTHS)**

**Skills**: IBM Watson Assistant, Google Dialogflow, Yellow.Al Dialog Design, Conversational Al Tools, HTML, CSS, JavaScript, GITHUB, SQL, Rest-API, C, C++, Python, Java (Basics), IoT, Robotics

### JOB PROFILE (CONVERSATIONAL AI & CHATBOT DEVELOPER)

#### **Assistant System Engineer-Trainee**

**Tata consultancy Services** 

July 21-Present

- Development of Chatbots using IBM Watson Assistant
- Deployment of code base through IBM Cloud Services and CD Pipeline.
- Experience in DevOps toolchains and SQL Databases
- Design of python based Voicebots using API Integrations
- Enhancement with Maintenance Support of Chatbots as per the Client's Business Requirements.

#### SPECIAL ACHIEVEMENTS

- Awarded as Winners of 'Smart India Hackathon 2020' Hardware Edition (under Dept. of Scientific & Industrial Research group).
- Excelled as a Finalist in 'L&T Techgium 2019-20.'
- Recognized as an Emerging Innovator by Team 'KPIT Sparkle 2020'.
- Cleared all stages of 'eYantra Robotics Competition 2019-20' by IIT Bombay.

## **ACADEMIC QUALIFICATIONS**

Year of Passing	Degree	Institute	Percentage
2021	B. Tech (Electrical & Electronics)	Veer Surendra Sai University of Technology, Burla	74.5%
2017	XII (CBSE)	ODM International School, Bhubaneswar	89.8%
2015	X (CBSE)	DAV Model School, IIT Campus, Kharagpur	93.1%

# **POSITIONS OF RESPONSIBLITY**

- Coordinated as Secretary of the Students Society of Dept. of EEE, VSSUT Burla (2020-2021)
- Headed as Assistant Secretary, Resonance by Dept. of EE & EEE (2019-2020)
- Mentored as a Core Technical Member of Robotics Society, VSSUT Burla (2018-2021)

#### **CERTIFICATIONS & TRAININGS**

- Certified in AWS Cloud Technical Essentials (Through Coursera)
- Accomplished the Certification on Build Your Own Chatbots through Cognitive Class
- Completed Certification courses such as Arduino Platform & C Programming, Python Programming in Raspberry pi and IoT and Embedded Systems by University of California, Irvine (Through Coursera)
- Training in HTML and CSS by IT Centre SE Railway

### **INTERNSHIPS (28 WEEKS)**

- Internship at Signotron Pvt. Ltd (Electronics), May 2018 (4 Weeks)
- Internship at Odisha Power Generation & Corporation (Electrical), May 2019 (4 Weeks)
- Internship at Indian Railways (Electrical), Oct 2019 (2 Weeks)
- Internship at CSKA Automation Services (Robotics and IoT Automation), Sept 2020 (18 Weeks)

# **RESEARCH WORKS AND PUBLICATIONS**

- IEEE-isssc 2020: 'Comparison of Inverter Control by SPWM and SVPWM Method in Standalone PV System'
- IRIA-2021: 'Lifetime Estimation of DC-Link Capacitor in a Standalone PV System with an Integrated Backup Battery'
- IRIA-2021: 'Voltage Control Optimization by Equilibrium Optimizer for Unity Power Factor Operation of Grid-Connected Three-Phase Photovoltaic Inverter' (Awarded as Best Paper of the Conference)

# **EXTRACURRICULAR ACHIEVEMENTS**

- Awarded as First Position in 'Sonarous' event at NSSC 2019 by IIT Kharagpur
- Secured the First Position in 'Aciequor' event at NSSC 2018 by IIT Kharagpur
- · Achieved the First Position in both 'Lone walker' and 'Tread-o-quest' Event at Innovision 2018 by NIT Rourkela

# **INTERESTS**

3d Printing Collecting Miniature Models Aerial & Underwater Robotics

# LANGUAGES

**ENGLISH (Working Professional Proficiency)** 

HINDI (Full Professional Proficiency)

**Declaration:** I hereby declare the above-mentioned information is true to the best of my knowledge and I bear the responsibilities for

Place: Bhubaneswar the correctness of the above-mentioned particulars.

Date: 1st Apr 2022

Subrat Kumar Panda