# Anindya Sundar Manna

E-mail: anindyamanna92@gmail.com Phone: +919932964478, +917795107121

Personal Webpage: <a href="https://anindyamanna.github.io">https://anindyamanna.github.io</a>

Currently living in : Bangalore

Permanent Address: 163/C RAILWAY QUARTERS, NARKELDANGA, KOLKATA-11

## Career Objective

To succeed in an environment of growth and excellence and do a job that gives me job satisfaction and self-development and helps me achieve personal as well as organizational goals.

## Work Experience:

Specialized Associate Infrastructure Engineer - Mphasis

Feb, 2016 - Present

# Technical Skills/Computing skills

- Programming/Technical Skills: Android app, Python (Proficient), Java, J2EE, C, HTML, CSS, PHP, JavaScript, AJAX, 8051 Assembly, Arduino, SQL, Serial Communication, Microcontrollers,
- Operating Systems accustomed to: Windows, Linux
- Tools: Sublime Text, Geany, PyCharm, PhPStorm, IntelliJ IDEA, Eclipse IDE, MATLAB, MS Office 2010, Android Studio
- Version Control Systems: Git (https://github.com/anindyamanna)
- Frameworks: Django, Bootstrap, Codelgniter 3, JQuery, Struts2
- Database Used: POSTGRE, MYSQL, ORACLE

# **Project Experience**

- Created an Android app to solve jumbled words. Features:
  - Solve multiple words in sentence.
  - Support for wildcards expressions.
- Created a Web App to record user details and dynamically generate Invoice.
  - o Technology Used: Java, Struts 2, Eclipse IDE, JSP, ORACLE DB, Bootstrap, etc.
- Created a Web App where anyone can share their Ideas.
  - Website: https://anindya-idea.herokuapp.com
  - Technology Used: Django 1.7, Heroku, Bootstrap, Google API, Waitress, GIT etc.
- Home Automation System using Arduino Uno, Ethernet shield and 8051 as Final Year Project

- Technology Used: HTML, CSS, AJAX, Arduino, 8052, Serial Communication
- Sources: https://github.com/anindyamanna/Home-Automation
- Did Telecommunication training under the Indian Railways (Sealdah division) for 4 weeks.
- Did a Project Based Training on MICRO-CONTROLLER under ERTL(CETE) for 2 weeks.

### **Achievements**

#### Academic/Programming:

- Got World Rank of 17 in Pythonist2 conducted by Hackerrank.
   (https://www.hackerrank.com/contests/pythonist2/leaderboard) under username SaLienT
- Got selected in the Qualifiers of Indian Astronomy Olympiad (IAO) conducted by Indian Association of Physics Teachers (IAPT) and Homi Bhabha Centre for Science Education (HBCSE) in the year 2007
- Secured all India rank of 46 in Biotechnology Olympiad conducted by EduHeal foundation
- Got merit certificates in Science Aptitude & Talent search Test in 2002 & 2003 which is conducted by All India Science Teachers' Association

#### Extracurricular:

- Passed first year in Tabla under Bangiya Sur-Sangeet Kendra with excellent marks
- Got certificate of Appreciation in Karate

### Education

Degree / Certificate	Qualification	Institute	Board/Universit y	Year	Percentage/CGP A
Graduation	Bachelor of Technology in Electronics and Communications	Neotia Institute of Technology, Managemen t and Science	West Bengal University of Technology	2015	6.86
12th	AISSCE(All India Senior School Certificate Examination)	Kendriya Vidyalaya No-1, Saltlake, Kolkata	Central Board of Secondary Education	2010	74.3%
10th	AISSE(All India Secondary School Examination)	Kendriya Vidyalaya No-1, Saltlake, Kolkata	Central Board of Secondary Education	2008	82.4%

# **Personal Information**

Date of Birth: 06.05.1992
Gender: Male
Marital Status: Single

Languages known:English, Hindi, BengaliFather's Name:Asit Kumar MannaFather's Occupation:Government Service

Mother's Name: Asima Manna Mother's Occupation: Homemaker

#### Interests

Learning guitar, learning about networking; playing table tennis and computer games.

## Links

**LinkedIn:** https://in.linkedin.com/in/anindya-manna-6132789b

**Hackerearth Profile:** https://www.hackerearth.com/@anindyamanna92

Hackerrank Profile: https://www.hackerrank.com/SalienT

Github: https://github.com/anindyamanna