

# **CONTACT ME**

- akashnandi446@gmail.com
- in https://www.linkedin.com/in/akashnandi1999
- © +91-8093541513

# **EDUCATION**

B.Tech (Computer Science and Information Technology) Siksha O Anusandhan University, Bhubaneswar, Odisha 2017 - 2021

Higher Secondary, Stream - Science Dalmia Vidya Mandir

2016 - 2017 Percentage - 71%

GPA - 8.36/10

**Secondary**Dalmia Vidya Mandir

2014 - 2015 GPA - 9.2/10

# **SKILLS**

Python	80%
NoSQL / SQL	80%
PySpark	60%
Tableau	80%
Cloud (Azure)	70%
Data Analysis	80%
Scala	70%
Hadoop	70%
Statistics	80%
Excel	80%

# Akash Nandi

## **ABOUT**

Highly Organised, Ambitious and Driven. A Data Science and Data Analytics Enthusiast. Looking to obtain a Data Scientist Position to utilize my skills . Always looking for an opportunity to learn new technologies and keep myself updated.

## **WORK EXPERIENCE**

#### **Analyst / Software Developer**

07/2021 - Current

#### Capgemini

- Fixed bugs in the code and made the implementation 40% faster than before.
- Solved Customer Queries raised in GitLab and Jira and provided them compatible fixes
  in the form of hotfix related to the functioning of different features associated with the
  product.
- Developed efficient Python Scripts for different features of the product.

#### <u>Intern</u>

03/2021 - 06/2021

#### Capgemini

- Manual Testing: Tested multiple components and reported issues for the same.
- Regression Testing: Performed Regression Testing before the release of the product
- Provided complete demonstration of the project to the Team Members about the tasks and responsibilities performed during the internship duration.

## PERSONAL PROJECTS

#### 1. Desktop Assistance Application

A Desktop Assistance Application which takes input as voices and then responds to it accordingly.

#### 2. Quotes and Wishes

Quotes and Wishes is a Mobile Application by which a person can send beautiful quotes in a special occasion to another person

#### 3. Inventory Management System

An Inventory Management System keeps records of all the items in a store and also generates a bill for every customer when items are bought from the store.

## **CERTIFICATIONS**

- 1. Python from Coursera (05/2022 06/2022)
- 2. Google Cloud Infrastructure: Core Fundamentals from **Coursera** (05/2022 06/2022)
- 3. MYSQL for Data Analytics and BI from **Udemy** (05/2019 06/2019)
- 4. Data Analysis with Python from Geeks for Geeks (09/2022 10/2022)
- 5. Microsoft Certified: Azure Fundamentals (07/12/2022)
- 6. Lean Six Sigma Yellow Belt (Nokia) (02/02/2023)