# Ayushi Nayak

ayushinayak.com | hi@ayushinayak.in | (+353) 0899 879 258 | ayushi.nayak@tudublin.ie

### **EDUCATION**

#### **TU DUBLIN**

MSc. IN COMPUTER SCIENCE Jan 2021(expected) | Dublin, IE

# BIJU PATNAIK UNIVERSITY OF TECHNOLOGY

BTECH. IN COMPUTER SCIENCE AND ENGINEERING

May 2016 | Bhubaneswar, IN College of Engineering and Technology Cum. GPA: 8.27 / 10.0

# ST. JOHN'S SENIOR SECONDARY SCHOOL

May 2012 | Kota, IN

## LINKS

Facebook:// Ayushi Nayak Github:// Ayushi Nayak LinkedIn:// Ayushi Nayak YouTube:// Ayushi Nayak Twitter:// Ayushi Nayak

# COURSEWORK

#### **GRADUATE**

Systems Architecture
Secure Systems Development
Web App Architecture (Research Asst.)
Programming Paradigms
Advanced Databases
Machine Learning
Deep Learning
Working with Data

#### UNDERGRADUATE

Compiler Design
Theory of Computation
Design and Analysis of Algorithm
Data Structures
Advanced Computer Architecture
Cryptography and Network Security
Data and Web Mining
Operating System

# SKILLS

#### **PROGRAMMING**

Over 5000 lines:

Python • Javascript • Jupyter NB • LATEX Over 1000 lines:

C • C++ • C Sharp • Assembly • Prolog Familiar:

Go • Java • iOS • Android • MySQL

#### RESEARCH & DEVELOPMENT

#### MANASTIK | TECHNICAL ARCHITECT

Oct 2020 - Present | Open Source

- I implemented the C4 model for architecture and Django framework for the questions app for Manastik.
- At present, we are doing product development work including revamping the logo and UI/UX using Vue.js.

# TU DUBLIN COMPUTER SCIENCE; CEADAR | RESEARCH ASSISTANT

Oct 2019 – Apr 2020 | Dublin, IE

 Worked with Prof.Sarah Jane Delaney to create HD-Intelligence, a tool to automate and facilitate the electronic discovery (e-discovery) process, including the identification, preserving, collecting, processing, reviewing, analyzing, and producing digital data.

## **EXPERIENCE**

### TATA CONSULTANCY SERVICES PVT. LTD. | SYSTEMS ENGINEER

Mar 2017 - Study Sabbatical | Pune, In

- Led and shipped EV infra charging app the mobile and Windows application for the new report generation system.
- Fixed UI bugs and upgraded backend to deploy over AWS.
- Worked with R&D and Product Management to be closely involved in future product direction and strategy.
- Provided POC deployments and periodically assess customer needs to enhance product use.

#### NATIONAL THERMAL POWER CORP | INDUSTRIAL TRAINEE

June 2015 - July 2015 | Mouda, India

- Worked on the most widely installed Customer Mailing System, in Python and JavaScript, alongside Bodhtree.
- Wrote a web application using a Pylons framework to execute the revamped interface to view archives with improved search operations.

#### ADANI POWER MAHARASHTRA LTD. | VOCATIONAL TRAINEE

June 2015 | Tirora, India

- IT network systems: learned to install, maintain, and manage networks and IT business systems.
- Designed an MVP for the employment platform using C and ASP.NET to match job providers and seekers, which offered voice interaction.

# **PROJECTS**

2020 Haley (ongoing)

2020 People Counter on Edge

2020 Smart Queuing System on Edge

# **AWARDS**

2019 60/2500 Centenary Scholarship Programme for TU Dublin Masters Students
 2018 - TCS On the Spot award
 2017 - TCS Special Initiative award

2012 - Adani Saraswati Sanman 2010 102/1.8 mil SSC Merit Scholarship