Ayushi Nayak

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

EDUCATION

TU DUBLIN

MSc. IN COMPUTER SCIENCE Jan 2021 | 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

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 Applications 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

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.
- Full-stack Developer: Wrote and reviewed code for Microsoft Z3 Python using Django and Flask. Fixed UI bugs and upgraded backend to deploy over AWS.
- Published research paper: Approach to Predict the Outcome of an EV Charger Getting Certified.
- Received the Special Initiative award within three months of joining and an On the Spot award from Nissan for quick project delivery.

ST. JOHN'S SENIOR SECONDARY 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.

RESEARCH

SCHOOL OF COMPUTER SCIENCE, TU DUBLIN | RESEARCH

ASSISTANT

Nov 2019 - Apr 2020 | Dublin, IE

Worked with 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.

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

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

Vigyan Manthan Lifetime Merit Scholarship 2008 13/10,000

PUBLICATIONS

[1] K. S. Ayushi Nayak. Charger study: A data science approach to predict the outcome of an ev charger getting certified. International Journal of Science and Research (IJSR), 2018.