

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

2018 -

2017 -

2012 -

2010 102/1.8 mil

Centenary Scholarship Programme for TU Dublin Masters Students

TCS On the Spot award

TCS Special Initiative award

Adani Saraswati Sanman

SSC Merit Scholarship