

ARUNDHATI DAS

📍 Noida, India

✉ arundhati.das@st.niituniversity.in

☎ 8368293507

🌐 github.com/Arundhati113/

in linkedin.com/in/arundhati-das113/

📄 PROFILE

An enthusiastic, goal-oriented person, passionate about learning new things with constant motivation. A diligent & curious individual who is always ready to make the best of all the opportunities I get in life.

🧠 SKILLS

TECHNICAL SKILLS

Programming Languages:

C++, Java, Python, R

Web Technologies:

HTML, CSS, Bootstrap, JS, jQuery, React, Django, PHP, MySQL, Firebase, Ionic

INTER PERSONAL SKILLS

Punctual, Committed, Leadership, Communicative, Problem-solving, Decision making, Team work

🎸 INTERESTS

Music, Photography, Travelling

🏆 ACHIEVEMENTS

HULT PRIZE,

Startup India Presentation

12/2019

CASH PRIZES, Rs 4000 & Rs 6000 respectively for scoring 86% in class XII(2017) & scoring 10 CGPA in class X(2015)

08/2017

G.K QUIZ, Awarded Rs.2000 cash prize for securing 12th position in Delhi-NCR region

08/2012

🎓 EDUCATION

NIIT University, B.Tech(CSE)

2017 – 2021 | Neemrana, India

- Specialization: Data Science
- Current CGPA : 8.99
- Member of Student Affairs Committee
- Participated in various club activities like Music, Photography & Community Connect
- Received 75% scholarship

Kendriya Vidyalaya

2011 – 2017 | Noida, India

- 86% in class XII (2017)
- 10 CGPA in class X (2015)
- Awarded Best Student of the year
- Appreciation letter by MHRD Minister Mrs. Smriti Zubin Irani for performing exceptionally well in class X examinations
- Participated in various cultural & sports activities

📁 INTERSHIPS & TRAININGS

NTPC LTD., Trainee cum Intern

06/2019 | Noida, India

- Worked on making basic CRUD Web App using Ionic framework with authentication in Firebase.

INTERNSHALA, Online Winter Training

12/2018

- Learnt basics required for Web Development

GAIL INDIA LTD., Trainee cum Intern

06/2018 | Noida, India

- Worked on making Web Intelligence Reports using SAP BI platform
- Worked on making Dashboards using SAP Design Studio

📁 PROJECTS

COLLABORATIVE INTEREST APP-CONNEXT

Developed a collaborative interest app 'CONNEXT' using React, Redux & Firebase which enables a set of people to build a knowledge repository on a specific topic or point of interest to share common interests and plan activities.

LAND COVER CLASSIFICATION

Analyzed the unsupervised learning algorithms to identify clusters of an image & then compared the algorithms to check which algorithms obtain the best results. Then used RESNET 50 architecture for the land cover classification.

PROFESSIONAL PORTFOLIO BUILDER

The website made using PHP, MySQL & jQuery allows the users to make & print their portfolio in PDF format to refer it for future purposes.

LANGUAGE IDENTIFICATION SYSTEM

Developed a language identification model using INLTK library which identifies 5 different Indian languages from the given text/document containing monolingual and multilingual texts.

OTHER PROJECTS, Dashboard Camera, LALR Parser, Police Station Directory, Chat App, Airport Management System, Restaurant Management System