NEHA RAJEEV

Mobile: +91 98808 22114 E-Mail: neharajeev98@gmail.com LinkedIn URL: https://www.linkedin.com/in/neha-rajeev-754094145/

Learning Credentials

OVERVIEW

- Engineering student: Electronics and communications
- ♠ AMRITA SCHOOL OF ENGINEERING BENGALURU (2016-2020)
- Academic results: CGPA: 7.97

COMPETITIVE ACTIVITIES TAKEN PART IN:

- Second place in Electronica (competition of electronic circuits)
- Volunteered for AAROHAN 2016(science fest held for school students)
- Member of the organizing team of AAROHAN 2017

INTERNSHIP:

- Interned in HAL and worked on FLIGHT PARAMETERS DISPLAY for a period of one month.(May2018-June 2018)
 - Worked on a project used to reflect the variation in parameters of a helicopter during flight testing using an arduino based TFT display and optimised the code to ensure no time lag in the display and the parameter variations.
- Interned in Tata Elxsi on Voice command recognition project.(May 2019-June 2019) Worked on an embedded AI project that involves live command inputs to be taken from a usb microphone and a probability of the recognised command as output.

EXTRA CURRICULARS:

- Member of the basketball team (2016-17)-second place in inter AMRITA basketball tournament.
- Member of the music club (2017-18)-first place in inter AMRITA in western group singing competition.

VOLUNTEERING ROLES:

Foundations Skills volunteer at MAKE A DIFFERENCE (May 2018-present).

- A year with mad impacting children in urgent need of care and attention. Worked with children of age 12 to help them develop foundational skills like functional numeracy, literacy, self-confidence and exposure.

OTHER EDUCATIONAL QUALIFICATIONS:

10th (ICSE)-RYAN INTERNATIONAL SCHOOL-85% 12th (CBSE)-SRI CHAITANYA COLLEGE-89%

PROGRAMMING SKILLS:

- Intermediate in Java and C++
- Beginner in Python
- Data Structures in Python.

ONLINE CERTIFICATIONS:

Udemy course on Artificial Intelligence A-Z: Learn How To Build An AI

PERSONAL INFORMATION:

Date of birth: 29th May 1998 Place of birth: Bengaluru