Abhinaya S.B.

Linkedin | Homepage sbabhinaya@gmail.com

EDUCATION

NIT TRICHY

B.Tech. (Hons.) IN COMPUTER SCIENCE AND ENGINEERING 2015-2019 | Tiruchirappalli, India 2nd rank in batch of 100 students Cum. GPA: 9.74 / 10.0 Hons. GPA: 9.0 / 10.0

CHETTINAD VIDYASHRAM

Grad. May 2015 | Chennai, India AISSCE: 481 / 500 Centum in Computer Science

COURSEWORK

UNDERGRADUATE

Natural Language Processing Pattern Recognition Data Warehousing & Data Mining Mobile Application Development Computer Architecture Operating Systems

ADDITIONAL COURSES

Deep Learning Embedded C

SKILLS

PROGRAMMING

Over 5000 lines:

C • C++

Over 1000 lines:

Javascript • Python • Assembly Tensorflow • HTML/CSS Familiar:

Android • Matlab • MySQL Network Simulator • ŁATEX

EXTRACURRICULARS

PRESENT

Technical lead, **Yogavaidhyam**Contributor, Qualcomm's newsletter
Poetry writer
Carnatic vocalist
Keyboardist

PAST ACTIVITIES

Member, Music club of NIT Trichy Mural Painting, SPIC MACAY 2nd prize, Qawwali, NITTFEST 2nd prize, Villupaatu, NITTFEST 1st prize, Battle of Bands, Aaveg Girls' football, Sportsfete, NIT Trichy

EXPERIENCE

QUALCOMM

Engineer | December 2020 - Present | Bangalore, India

Software Architect working on Snapdragon's Al processor

Associate Engineer | July 2019 - November 2020 | Bangalore, India

- Developed & maintained a test suite for Snapdragon's Al processor
- Presented work in Qualcomm's internal (all-site & India-only) conferences

Interim Engineering Intern | May 2018 - July 2018 | Bangalore, India

• Analyzed Google's Pixel Visual Core based image capture

WECP

Winter Intern | December 2016 - January 2017 | Bangalore, India

- Developed an end-to-end Client Management System
- Drafted technical articles for the company's official blog

RESEARCH

CHATBOT FOR EDUCATION | SUPERVISED BY PROF. JAYA NIRMALA

January 2019 - May 2019 | NIT Trichy, India

Developed a chatbot with subject-specific Question Answering & Quiz Generation capabilities. Paper published as part of proceedings of GHCI, 2019.

IIT HYDERABAD | ASSISTED PROF. SPARSH MITTAL

December 2018 - January 2019 | Hyderabad, India

Conducted experiments & analysis for optimized implementation of Deep Learning models on the NVIDIA Jetson platform, leading to a paper.

December 2017 | Hyderabad, India

Wrote a survey paper on security in GPUs, published as "A Survey of Techniques for Improving Security of GPUs" in Springer's Journal of Hardware and Systems Security.

CLUSTERING PROTOCOL FOR WSN | SUPERVISED BY PROF. B. NITHYA

October 2017 - November 2017 | NIT Trichy, India

Developed a clustering protocol for Wireless Sensor Networks; paper in IEEE Xplore.

IIT BOMBAY | EKLAVYA INTERNSHIP, SUPERVISED BY PROF. D.B. PHATAK

May 2017 – July 2017 | Mumbai, India

Developed a "Database to Animation Framework" to teach Chemistry concepts through 3D animations. Programme was supported by NME-ICT, India.

ACADEMIC ACHIEVEMENTS

- 2019 Speaker at **Grace Hopper Celebration**, India, 2019
- 2017 Selected for **Eklavya** internship based on merit (1st rank in CSE batch)
- 2016 **Institute topper** award for obtaining the highest CGPA in 1st year of B.Tech
- 2016 Chainulu Medal of Excellence for obtaining the highest CGPA in 1st year in CSE dept.
- 2015 **Zonal Rank 4** in **National Cyber Olympiad** by Science Olympiad Foundation
- 2014 Rank 626 (out of 50K) in **KVPY** conducted by IISc, Bangalore

POSITIONS OF RESPONSIBILITY

- 2017-18 **Head**, Content for Festember, annual cultural festival of NIT Trichy
- 2017-18 Editor, The Festember Blog, the official creative outlet of Festember
- 2018-19 **Manager**, Content for Pragyan, ISO certified tech fest of NIT Trichy
- 2018-19 **Manager**, Content for Computer Science and Engineering Association, NIT Trichy
- 2016-17 **Deputy Marketing Manager**, *Vortex*, technical Symposium of CSE dept., NIT Trichy
- 2015-16 Executive Committee Member, NSS, CSE dept., NIT Trichy