Abhinaya S.B.

sbabhinaya@gmail.com | linkedin.com/in/sbabhinaya bit.ly/sbabhinaya

EDUCATION

NIT TRICHY

B.Tech. (Hons.) IN COMPUTER SCIENCE AND ENGINEERING 2015-2019 | Tiruchirappalli, India 2nd rank in batch of 103 students Cum. GPA: 9.74 / 10.0

Hons. GPA: 9.0 / 10.0 Major GPA: 9.75 / 10.0

CHETTINAD VIDYASHRAM

Grad. May 2015 | Chennai, India AISSCE: 481 / 500 100% in Computer Science

COURSEWORK

UNDERGRADUATE

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

ADDITIONAL COURSES

Deep Learning Embedded C

SKILLS

PROGRAMMING

Over 5000 lines:

 $C \bullet C++$

Over 1000 lines:

Javascript • Python • Android dev Tensorflow • HTML/CSS

Familiar:

Assembly • MATLAB • MySQL Network Simulator • LATEX Java

EXTRACURRICULARS

VOLUNTEERING

Public Speaker, Toastmasters Technical lead, Yogavaidhyam Content writer, Personal blog

HOBBIES

Digital poster designing Video editing Carnatic music vocalist Keyboard player

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

RESEARCH & PUBLICATIONS

CHATBOT FOR EDUCATION | SUPERVISED BY PROF. JAYA NIRMALA

January 2019 - May 2019 | NIT Trichy, India

Developed a chatbot with Question Answering & Quiz Generation capabilities for any given input material, targeting text-based subjects studied by middle school students. The work was published in the proceedings of Grace Hopper Celebration India, 2019. [Paper]

IIT HYDERABAD | Assisted Prof. Sparsh Mittal

December 2018 - January 2019 | Hyderabad, India

Worked on system-level optimization of ADV algorithms for low-power embedded real-time systems. The research was presented at Intel India Research Colloquium, 2019. December 2017 | Hyderabad, India

Assisted in writing 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. [Paper]

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

October 2017 - November 2017 | NIT Trichy, India

Developed a cluster head selection & data communication protocol for Wireless Sensor Networks. The algorithm indicated an improvement in network lifetime by 150% and was presented at GUCON 2018. **[Paper]**

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

May 2017 - July 2017 | Mumbai, India

Developed an animation framework to teach Chemistry concepts via 3D animations. The work was supported by National Mission on Education through Information and Communication Technology (NME-ICT), India. [Presentation] [Demo]

ACADEMIC ACHIEVEMENTS

- 2019 Speaker at Grace Hopper Celebration, India, 2019
- 2017 Selected for **IIT Bomaby's** 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.
- 2014 Rank 626 (out of 50K) in KVPY conducted by IISc, Bangalore

POSITIONS OF LEADERSHIP

- 2021 Vice President, Public Relations, Qonverse, Toastmasters club at Qualcomm
- 2017-18 **Head**, Content for Festember, annual cultural festival of NIT Trichy
- 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