



Mohammed Amaan Thayyil

■ mohammed.amaan@btech.christuniversity.in | 1: +91 8792892434

ACADEMICS				
Qualification	Institute	Board / University	Year	% / CGPA
B.Tech	CHRIST (Deemed to be University), Bangalore	CHRIST (Deemed to be University), Bangalore	2026	8.69/10
XII	CMR National PU College, Bangalore	Karnataka PU Board	2021	98.70%
X	S.E.A International School, Bangalore	ICSE	2019	94.50%
Select your UG-course type		□Full-Time □Open-School □Distance □Corresponden	ce	
No. of active backlogs (Type NA if not applicable)		NA		

CERTIFICATIONS

- Introduction to Cyber Security | CISCO Networking Academy
- Introduction to HTML, CSS, & JavaScript | IBM
- Introduction to Artificial Intelligence (AI) | IBM
- The Complete Python Bootcamp | Udemy
- Machine Learning for All | University of London
- Foundations of Cyber Security | Google
- Programming for Everybody | University of Michigan
- Python Data Structures | University of Michigan
- Using Python to Access Web Data | University of Michigan
- HackerRank Java (5 stars), Problem Solving (2 stars)

INTERNSHIPS				
ByMindSide,	ByMindSide is an organization in Australia that enhances workplace connections through technology, with a focus on growth, mental health, and empathy.			
Melbourne, 2024	As a React + Java Development Intern at ByMindSide, Australia I enhanced the UI of an existing anonymous interaction recording form for peer supporters, improving platform functionality and user experience. Using ReactJS, I focused on UI improvements and worked closely with the team to ensure seamless integration.			

PROJECTS			
PvP Tic-Tac-Toe game over LAN (using Java), 2024	Coded a Player vs. Player Tic Tac Toe game over LAN using Java, featuring a server-client architecture with socket programming and a graphical user interface (GUI) for interactive gameplay.		
Critical Clause Detection in Terms of Service using NLP, 2024	Developed a project in NLP to detect critical clauses in Terms of Service (ToS) documents using language models like DistilBERT, RoBERTa, and Flan-T5, focusing on identifying potential risks to user rights and improving accuracy through fine-tuning with SQuAD datasets.		

POSITIONS OF RESPONSIBILITY			
Student Council, 2022-present	As a school-level student council member, I served as the registration head for Anvesha 2024, actively contributed to Daksh 2023 and 2024, and participated in leadership training programs and various student council activities.		
IEEE Computer Society Member, 2024	Volunteered as an IEEE Computer Society member for the 2nd IEEE India Blockchain Forum 2024, contributing to the event's organization and smooth execution.		

EXTRA CURRICULAR ACTIVITIES		
Daksh, 2023 and 2024	 Volunteered for DAKSH, an annual Education and Career Guidance Fair at Christ University, as a representative for the Computer Science department. Engaged with visitors at stalls, providing insights into Computer Science and guiding them in making informed educational and career choices. 	
Darpan, 2022, 2023 and 2024	 Took part in Darpan, a cultural event at Christ University, showcasing my talents in both singing and playing the piano. 	
2nd IEEE India Blockchain Forum, 2024	 Volunteered for the 2nd IEEE India Blockchain Forum 2024 as a member of the IEEE Computer Society, assisting in event coordination and supporting the smooth execution of the forum. 	
Blossoms, 2023	 Participated in the cultural event Blossoms as a singer and a member of an a cappella group. 	
TECHxCSE'24, 2024	 Participated in Battle of Code, a coding competition, during TECHxCSE'24 hosted by ACS College of Engineering. 	
Pianist/Musician	 Have been teaching Keyboard and Piano for the last 4 years. Awardee of the KAWAI Rolling Trophy for "Best Pianist (in Karnataka) Preliminary - Grade 2 (Winter Session)" by the London College Of Music Examinations in 2017. 	