ARUN SUDHAKAR

Address: Apartment 198, Beechwood Court, Galloping Green North, Stillorgan, Dublin 18 - A94 X375

Phone: +353 894351768 | Email: arunsudhakar.ie@gmail.com

LinkedIn: https://www.linkedin.com/in/arun-sudhakar-66a363252/

Certifications: https://drive.google.com/drive/folders/1IvSYmkjRwKrcQKw[24AFfTRest]M5YTc?usp=sharing

GitHub: https://github.com/Arun18gh

Professional Summary

Motivated and detail-oriented graduate with internship experience in full-stack development and a strong foundation in Python, JavaScript, and Java. Currently pursuing a Master's in Cybersecurity at Dublin Business School. Proficient in both front-end and back-end technologies with an interest in secure coding practices and realworld software development. Excellent team player and fast learner.

Internship Experience

Intern – Full Stack Developer Trishana Technologies, Bangalore, India Jun 2024 – Oct 2024

- Worked on front-end and back-end development using Python, JavaScript, and MySQL.
- Collaborated with senior developers on real-time projects and followed Agile practices.
- Gained experience in web deployment, version control, and debugging.
- Built user-friendly interfaces and implemented backend logic for small applications.

Education

Master's in Cybersecurity (Pursuing)

Dublin Business School – Dublin, Ireland 2025– 2026

Bachelor of Computer Science

Adhiparasakthi College of Arts and Science – Tamil Nadu, India 2021 – 2024 | CGPA: 8.21

Certifications

Java Programming

Diagonal Cadd Computer Education, Arcot - Tamil Nadu, India

Grade: A | Duration: 1st August 2023 – 28th November 2023

Covered OOP concepts, data structures, exception handling, file operations, and GUI components in Java.

Python Fullstack Developer

Trishana Technologies, Kalyan Nagar, Bangalore - India

Duration: June 2024 – October 2024 (Internship-based training)

Gained hands-on experience in HTML, CSS, JavaScript, Python, Django, MySQL, REST APIs, and Git version control.

· Python Programming

GUVI (An IIT-Madras and IIM-Ahmedabad incubated platform)

Completed full-stack Python modules with assessments and industry-level projects. Emphasis on real-world scripting, logic building, and problem solving.

MS Office - Diploma in Desktop Publishing (DDP)

Bsite Computer Education Centre

Grade: A | **Duration:** January 2015 - June 2015

Covered MS Word, Excel, PowerPoint, Publisher, and CorelDRAW with document formatting and design

Skills

- Programming Languages: Python, Java, JavaScript, C#, TypeScript
- Web Development: HTML5, CSS3, Bootstrap, React.js, Angular.js, Node.js
- Databases: MySQL, SQL Server, MongoDB, Neo4j (Graph Database), PL/SQL
- Cloud & Deployment: AWS, GitHub
- Networking & Systems: Network fundamentals, system configuration, and troubleshooting
- Operating Systems: Windows, Linux
- Tools: Microsoft Office Suite, Visual Studio Code, Postman, Git, Terminal
- Soft Skills: Strong communication, time management, problem-solving, team collaboration

Conference

• State Level Conference on Robotics Process Automation – RPA'23

Adhiparasakthi College of Arts and Science, Kalavai – Tamil Nadu

Date: 9th October 2023

Gained insights on automation tools like UiPath, Blue Prism, and the role of RPA in future workplaces.

• National Level Seminar on Data Analytics and ReactJS – NSDARJS'23

Adhiparasakthi College of Arts and Science, Kalavai – Tamil Nadu

Date: 25th March 2023

Attended workshops on data visualization using Python and building SPA with React.js.

• National Conference on Artificial Intelligence and Machine Learning – NCAIML'22

Adhiparasakthi College of Arts and Science, Kalavai – Tamil Nadu

Date: 31st March 2022

Participated in discussions on neural networks, supervised learning, and ethical AI design.

State-Level Symposium – Droid Combat 2k24

Voorhees College, Vellore – Tamil Nadu

Date: 16th February 2024

Competed in robotics coding challenge and attended tech talk on embedded systems and IoT.

• Two-Day National Workshop on ChatGPT and AI Tools

Mannar Thirumalai Naicker College – Tamil Nadu

Explored prompt engineering, API integration, and ethical concerns of large language models in business use.

• Full-Stack Development Workshop

Indian Institute of Technology (IIT-Madras)

Learned web architecture, API design, and deployment practices over a series of live hands-on labs.

Languages Known

English, Tamil, Telugu, Kannada, Hindi, Urdu

Work Eligibility

PPSN - 0280329AB

GNIB - R7532361

Permitted to work full-time in Ireland.