



BALAJOTHI A

✉ balajothiyadav@gmail.com ☎ 6381775762 📍 Dindigul, Tamilnadu
🌐 github.com/BALAJOTHI-A 🌐 linkedin.com/in/balajothi-a-

👤 PROFILE

Enthusiastic and detail-oriented B.Tech Computer Science and Business Systems graduate with a solid academic background and a passion for technology. Proficient in programming languages such as **Python** and **Java**, with hands-on experience in project development. Strong interest in **cloud computing**, particularly Google Cloud Platform, with practical exposure through multiple labs and badges earned via Qwiklabs

🎓 EDUCATION

2021 – 2025 Dindigul, India	B.Tech(Computer Science and Business Systems) PSNA College of Engineering and Technology
2020 – 2021 Dindigul, India	Higher Secondary (82 %) M.S.P. Solai Nadar Memorial Higher Secondary School
2018 – 2019 Dindigul, India	SSLC (72 %) M.S.P. Solai Nadar Memorial Higher Secondary School

🏢 PROFESSIONAL EXPERIENCE

09/2024 Coimbatore, India	ServiceNow Admin Intern QBrainX India Private Limited <ul style="list-style-type: none">Managed and administered the ServiceNow platform, including user accounts, roles, and permissions
06/2023 – 07/2023 Chennai, India	Deep Learning Intern Pantech e Learning <ul style="list-style-type: none">The deep learning internship offered an immersive AI experience with a focus on real-world projects in computer vision and natural language processing.

📁 PROJECTS

Personal Portfolio Development

- Designed and implemented a responsive and user-friendly personal portfolio website to showcase professional projects, technical skills, and achievements.
- Tech Stack : HTML, CSS, JavaScript .**

Vehicle Number Plate Detection

- Developed a deep learning-based vehicle number plate detection system. . The model detects and highlights number plates from images or video streams in real-time.
- Tech Stack : Python, TensorFlow, OpenCV**

Baby skin Care through Gamification ☑

- Designed an intuitive and engaging user interface for a mobile application focused on baby skin care
- Collaborated with developers to implement responsive and user-friendly designs across multiple devices
- Tech Stack : Figma, Adobe XD, HTML,CSS` .**

SKILLS

Programming Languages

Python, Java, HTML, CSS

Cloud Technologies

Google Cloud Platform (GCP Compute Engine, Cloud Storage, Cloud Functions, Cloud Build)

CERTIFICATES

Introduction to Cybersecurity

By Cisco

Google Cloud Fundamentals

By Coursera

Python Essentials

By Cisco

SparkAr Community Hackathon

By Reskill

Technology Consulting Virtual Experience

By Forage

Introduction to Azure Services

By Microsoft Learn Student ambassador

AWARDS

Copyright

Copyright Office , Government of india

Computer software work, The work is an Original creation which is an **Application / Game** that aims to raise awareness about skin disease in children and educate parents on how to address them effectively.

Google Cloud Skill Boost

Qwiklabs

- Earned 70+ Google Cloud Skill Boost badges, demonstrating proficiency in diverse cloud services. Successfully completed 70+ Google Cloud Skill Boost badges, solidifying my knowledge and enhancing my
- Ability to build solutions across various cloud services.

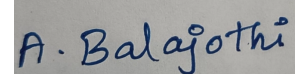
Google Cloud Milestone Achiever

Qwiklabs

- Achieved the Third Milestone in Google Cloud Facilitator Program, demonstrating expertise in delivering engaging workshops and empowering individuals on GCP adoption.

DECLARATION

I hereby declare that all the information provided above is true to the best of my knowledge and belief. I take full responsibility for the correctness and authenticity of the details mentioned.



BALAJOTHI
Dindigul, 22/10/2024