

H.G.PRABUDDHI

BICT (Hons), University of Ruhuna (Undergraduate)

Address | 276,Mahadeniya,Napawala,Getaheththa

Linkdin | www.linkedin.com/in/gauravi-prabuddhi

Email | gaurawiprabuddhi@gmail.com

GitHub | <https://github.com/Gauravi01>

Phone | +94 75 379 6754

PROFILE

A highly motivated and passionate undergraduate student in Information and Communication Technology (ICT), with a strong foundation in software development, database management, project management, and business analytics. Skilled in problem-solving, critical thinking, and collaborative teamwork. Eager to enhance technical expertise and contribute to innovative projects while continuously growing professionally in the ICT field.

TECHNICAL SKILLS

- **Languages:** PHP, Python
- **Web Development:** JavaScript , HTML, CSS ,React
- **Tools & IDEs:** VS Code , Figma , PyCharm
- **Databases:** MySQL, SQL
- **Frameworks:** Laravel
- **Version Control:** Git – GitHub
- **Business Analytics Tools:** Power BI
- **Project Management Tool:** Jira
- **Other:** Time Management Leadership Effective Communication Teamwork

TECHNICAL PROJECTS

E commerce web site

3rd year group project

- Using Laravel framework develop this project
- Role: Frontend , Backend

School Management System

3rd year project

- Under the Databse Management course module, develop this system.
- Using MySQL, and use Laravel framework for the design and develop the system

Food Delivery Website

Present

- MERN stack

UNDERGRADUATE RESEARCH

Handwritten Address Detecting and d Suggest Path to Destination in Sri Lanka

Research Duration: One Year

- Developed an integrated system for courier services that automates handwritten address recognition using Optical Character Recognition (OCR) and optimizes delivery routes with geospatial mapping and pathfinding algorithms like A*.

EDUCATION AND QUALIFICATION

Bachelor of Information and Communication Technology (Honours)

Reading

University of Ruhuna

- Relevant Coursework: Project Management, Business Analysis, Quality Assurance, Web Development, Database Management, Mobile App Development, Software Engineering,

G.C.E. Advanced Level Examination (Technology Stream)

2019

Eheliyagoda Central Collage

- Science for Technology -A
- Information and Communication Technology -C
- Bio Systems Technology -C
- General English -S

G.C.E. Ordinary Level Examination

2016

Uduwaka Siddhartha Maha Vidyalaya- Rathnapura

CERTIFICATIONS

- Completion of Business Analysis Foundations - LinkedIn Learning
- Completion Project Management Foundations - LinkedIn Learning
- Completion Postman API Fundamentals Student Expert certificate
- Completed Networking Essentials offered by Innovate IT Institute through the Cisco Networking Academy program

REFERENCES

Ms. R.D.N. Shakya

Lecturer (Probationary)

Department of ICT

Faculty of Technology

University of Ruhuna

Mobile: +94 77 493 56 48

Email: shakya@ictec.ruh.ac.lk