Amila Adhikari

465/1, Nedalagamuwa South, Wadumunnegedara | +94762386482 amilaupendra5@gmail.com | www.amila.cloud

Associate Software Developer

Dynamic and adaptable former trainee who has transitioned into a skilled Software Engineer, specializing in both mobile and web development. Proficient in full-stack development and integrating various functionalities into mobile applications and web platforms. Experienced in cloud technologies and overcoming technical challenges. Skilled in coding, testing, and debugging, with a proven track record of delivering innovative solutions. Known for collaborative teamwork and driving success in high-impact projects

EDUCATION

BSc (Hons) Computation & Management

Jan 2019 - May 2024

University of Peradeniya, Peradeniya

- Editor Computation and Management Society University Of Peradeniya 2022 2023
- Member Computer Society University of Peradeniya 2019 2023

EXPERIENCE

Trainee Programmer

May 2023 - Feb 2024

Data Management Systems (pvt) Ltd, Malabe

- Acquired proficiency in AWS cloud technologies, leading to cost reduction and improved operational efficiency.
- Enhanced programming and full-stack skills through diverse projects and continuous learning initiatives.
- Developed web and mobile applications.
- Took on additional responsibilities, including representing the project in client interactions, showcasing leadership and professionalism.

SKILLS

Technical Skills- Java, OOP, HTML5, CSS, Tailwind CSS, Bootstrap, Java script, React js, react Native, NEXT js, Figma, back-end development, AWS cloud technologies, Node js, REST API, SQL, Oracle, MySQL, Visual Studio IDE, software troubleshooting, software Debugging, Mobile application development, Agile methodology, Git, Github, responsive web design, Familiarity with (SDLC)

Soft Skills- communication skills and interpersonal skills, analytical skills, teamwork, Ability to work independently,

LICENSES & CERTIFICATIONS

Diploma in Information Communication Technology	2015
Design Patterns Coursera - QB8CW8DMGVYZ	2022
AWS S3 Basics Coursera - 5XBCSMG5H3FR	2024

E-Soft