

HANSON WILSON DSA

Software Developer

+971562842445 @ hansondsa01@gmail.com Dubai



SUMMARY

Motivated and detail-oriented MCA graduate with a strong foundation in web development. Completed an internship at Agile Minds as a website developer, gaining hands-on experience in creating dynamic and user-friendly web applications. Developed a project titled "Bank Scheme," a website that consolidates various banking schemes in one place, showcasing proficiency in front-end and back-end development. Passionate about learning new technologies and eager to apply problem-solving skills in a professional environment. Currently seeking opportunities to contribute my expertise in web development and software solutions.

EXPERIENCE

Website developer intern

Agile Minds 06/2024 - 09/2024 Mangalore

Agile Minds is a web development company based in Kolkata, West Bengal, India. They specialize in website design and development, digital marketing, mobile applications, creative and branding, strategy and consulting, and back-office support. Their team comprises web developers, designers, programmers, content writers, internet marketing specialists, and project managers, all dedicated to delivering professional and executive services. Since their inception, Agile Minds has been committed to meeting client expectations with innovative digital projects.

- 10

EDUCATION

Masters in Computer Application

St.Agnes College 2023 - 2024 GPA 6.27 / 10

Bachelors in Computer Application

St.Aloysius College 2019 - 2022 GPA 6.69 / 10

Pre University Course

St.Sebastian College 2018 - 2019

Secondary School Leaving Certificate

St.Sebastian Highschool 2017

KEY ACHIEVEMENTS

Created Website

Developed a project titled "Bank Scheme," a website that consolidates various banking schemes in one place, showcasing proficiency in front-end and back-end development

SKILLS

Python	React Nod JS	Java
HTML	MySQL	SQLite CSS

CERTIFICATION

Morden Java Script

Building a text based bank in Java

PROJECTS

PoS (Point of Sale)

2022 - 2022 Mangalore

Developed a Point of Sale (PoS) software designed for supermarkets, marts, and malls to optimize the billing process in high-traffic environments. The software enables cashiers to enter amounts, automatically generating detailed bills with applicable taxes and other necessary information. This project showcases expertise in software development, automation, and user-friendly interface design for retail operations.