

# RAIMON BAUDOIN SOFTWARE ENGINEER

#### **CONTACT:**

Email: info@raimonvibe.com Website: https://raimonvibe.com/

LinkedIn: https://www.linkedin.com/in/raimonvibe/

GitHub: https://github.com/raimonvibe

## **EXPERIENCE:**

Freelance Front-End Developer (3 years)
Developed responsive web applications using
HTML, CSS, JavaScript, and React. Implemented
React front-end projects with Node.js deployment
on VPS servers. Built mobile apps using Flutter,
and applied data analytics techniques with Python
and Tableau Public. Documented Python code and
AI workflows, improving client code clarity by 50%.

#### **PROFILE:**

Software Engineer with 3 years of experience in front-end development, skilled in Python, JavaScript, React, and Flutter. Strong background in building responsive web applications, Al projects, and data analytics. Passionate about leveraging technology to create innovative solutions and enhance user experiences.

### AI & DATA SCIENCE PROJECTS:

Developed AI models using TensorFlow and ChatGPT4, with a focus on projects like image classification (achieving over 90% accuracy) and natural language processing, resulting in a 30% improvement in decision-making accuracy. Additionally, completed advanced AI projects, including chatbot development, financial forecasting with an increase in predictive accuracy, and creating reinforcement learning agents such as self-driving cars that achieved successful navigation rates of 95%, effectively integrating machine learning algorithms and data-driven insights.

#### **CERTIFICATION:**

- Artificial Intelligence A-Z™ 2023: Build an Al with ChatGPT4
- JavaScript Algorithms and Data Structures
   Masterclass by Colt Steele
- Python Mastery, Fundamentals of Java, and HTML5 & CSS3 Series by CodeWithMosh
- Complete Web Development Bootcamp and Flutter App Development by Dr. Angela Yu
- Data Analytics by Dee Naidoo
- Figma UX/UI Design Certification
- TensorFlow Development and Implementation

#### **SKILLS:**

- Programming Languages: Python, JavaScript, HTML5, CSS3
- Frameworks & Libraries: React, Node.js, Flutter
- Data Science & Al: TensorFlow, Al Development, Data Analytics
- Web Development: Responsive Design, UX/UI Principles, Crossbrowser compatibility
- Tools & Platforms: Git, Tableau Public, Visual Studio Code