

# Kelvin Lihandy

Jakarta, Indonesia | [kelvinlihandy2005@hotmail.com](mailto:kelvinlihandy2005@hotmail.com) | [linkedin.com/in/kelvin-lihandy](https://linkedin.com/in/kelvin-lihandy)

[portofolio-kelvin135.vercel.app](https://portofolio-kelvin135.vercel.app) | [github.com/KelvinLihandy](https://github.com/KelvinLihandy)

## About Me

---

Computer Science undergraduate student, passionate in **Web Development**, particularly in **Backend** side. Experienced in a professional agile environment and delivered real-world solutions that meet current standards. I am eager to take on new challenges, learn continuously, and contribute to projects that create real world values.

## Education

---

### Bina Nusantara University

Aug 2023 – Current

Bachelor in **Computer Science** – Software Engineering

GPA: 3.7/4.0

## Experience

---

### Associate Member, Bina Nusantara IT DIVISION

Mar 2025 – Current

Location: Jakarta, Indonesia (Hybrid)

- Converted UI/UX design from Figma into TSX files
- Integrated and created backend API's for backlog requirements
- Delivered solutions within deadlines while maintaining academic commitments
- Participated in agile ecosystems such as **Backlog Sizing** and **Daily Stand-Up**
- Collaborated with coworkers for faster and clearer problem solving

## Projects

---

### PocketPots

August 2025 – Current

- Created a welcome page to show the user what their target savings goal is.
- Created a calendar page to show the user what day they gain or spend money.
- Created the mobile navbar to navigate between app pages.
- Tools Used: Flutter, SQLite, Google Drive

### B-Connect Platform

May 2025 – June 2025

- Participated and leads in full-stack freelance web platform designed specifically for Bina Nusantara University students using agile methodology.
- Implemented JWT authentication systems with validation middleware and cookies along with expiration time.
- Integrated payment system using Midtrans by QRIS technology.
- Integrated real-time chat system using Socket.IO.
- Built features such as product management, profile setting, product review, and freelancer registration.
- Tools Used: React.js, Node.js, Express.js, MongoDB, Socket.IO, Tailwind CSS, Midtrans API, Azure Web Services

## Skills

---

**Languages:** Indonesian, English

**Programming Languages:** C, Java, C#, JavaScript, Python, SQL

**Web Frameworks:** React.js, Node.js, Express.js, Tailwind CSS, Bootstrap

**Machine Learning:** TensorFlow, Keras, NumPy, Pandas, Matplotlib

**Database:** SQL, MongoDB, Microsoft Azure Cosmos