|  |  |  |
| --- | --- | --- |
| Quang-Sang le  Phone: +84 968.353.293 (VN)  Email: sang.lequang94@gmail.com | | |
| **Personal Detail** | | |
| * Name: Le Quang Sang * Gender: Male * Date of Birth: March 12th, 1997 * Address: Street 3-2, Xuan Khanh Ward, Ninh Kieu District, Can Tho City * Language profiency: English | | |
| **Education and qualifications** | | |
| * Major: Information Technology at CanTho University * Septemper 2016 – Present * GPA: 3.29/4.00 | | |
| **Skills and Achievements** | | |
| ***Programming Languages***:   * Javascript, Typescript, Electron   ***Database Management Systems:***   * Prisma, Mongodb, MySQL Sever * Redis | ***Version Control:***   * Git, GitHub   ***Soft Skills:***   * Teamwork, Business communication | |
| ***Others:***   * Docker container * Stripe online payment APIs | | |
| **Project** | | |
| ***Position:*** Back-end developer  ***Project:*** Online Booking  ***Description:*** An case study of Database Management System on Web-based for movie ordering in the cinema and integrate Google Pay for online payment system, check in order with generator QR code. Using Reactjs for client-slide and Nodejs for APIs and My SQL Server.  Dec 2018 – Nov 2018 | | |
| **Work Experience** | | |
| Maxlancer PTY LTD  Back-end developer   * An online working hiring platform * Dedicated to mechanical engineers * Project management | | Australia  Dec 2018 – Aug 2019 |
| **Pastimes and activities** | | |
| * Regularly complete courses on Freecodecamp * Excited to attend tech evnets such as VietNam mobile day, Zalo AI hackathon,... | | |
| **Participation** | | |
| ***Contest:*** AWS HackDay 2017  ***Project:*** OPI Pay  ***Position:*** Back-end developer  ***Description:*** An application using AWS services, login by phone number with out password and using AWS rekognition using face for payment, authentication system instead of password or phone. Using Reactjs for client-slide and Nodejs for APIs, DynamoDB for database  ***Contest:*** Zalo AI hackathon 2019  ***Project:*** Ninedash Recognition | | |