|  |  |
| --- | --- |
| Aljun Abrenica  REACTJS DEVELOPER | 09919610709 |
| blckclov3r@gmail.com |
| GitHub: @[blckclov3r](https://github.com/blckclov3r) |
| LinkedIn: @[blckclov3r](https://www.linkedin.com/in/blckclov3r/) |
|  |

|  |
| --- |
| About me Computer Engineering graduate with over 3 years of experience in the IT industry, I am eager to secure a position within a respected software company. My primary focus is to leverage my expertise in web development to make significant contributions while continuously learning and growing in this dynamic field. |

# EXPERIENCE

|  |  |  |
| --- | --- | --- |
| AJIO IT SOLUTIONS | REACTJS DEVELOPERAUGUST 2022 - PRESENT  * Skilled in writing clean, maintainable, and efficient code while following best practices, with a focus on thorough testing for bug identification and resolution. * Capable of creating reusable components using hooks to enhance code efficiency and consistency. * Collaborative team member, adept at merging changes into the "develop" branch and sending pull requests for code review and integration.  MINDWEB ESOLUTIONS | SOFTWARE ENGINEEROCTOBER 2020 – JANUARY 2022  * Proficient in fixing bugs, designing, and maintaining websites for institutions such as the University of the Visayas (main and branches), VisayasMed Hospital, and DepEd Talisay, among others.  asian wave | web developerfebuary 2020 – july 2020  * Developing websites and designing, while also organizing master lists and records for products and their price lists.  MINDWEB ESOLUTIONS | ANDROID DEVELOPEROJT 2019  * Developing Android applications and implementing clean and manageable code following best practices using Java, with MVC and MVVM patterns, and utilizing Firebase Realtime Database.  |  |  | | --- | --- | | |  | | --- | | educationuniversity of the visayas | bs computer engineeringfebuary 2020 – july 2020  * Developed projects including a Smart Attendance IoT System with Arduino, RFID, and Firebase Realtime Database, a Cebu Jeep Fare Android application, Bill acceptor, and a gas leak detector using GSM project with Arduino. | | |

|  |
| --- |
| licensenational certificate II | COMPUTER SYSTEM SERVICINGCertificate No. 18072202005880 |
| FAMILIARITY with TECHNOLOGIES AND SOFTWARE |

|  |
| --- |
| frontend developement  * HTML * CSS * JavaScript * TypeScript * jQuery * Bootstrap * ReactJS * Redux * GraphQL * MUI (Material-UI) * NextJS  other tools and technologies  * Docker * Cypress * Hasura * Marmelab * Arduino * XAMPP * WampServer * Affinity Photo * Affinity Designer * CMDER * Code Blocks * Proteus ISIS * Just Color Picker * Notepad++ * Sublime Text * Postman * Git Bash * HeidiSQL * Slack * NVM |

|  |
| --- |
| backend developement  * Node.js * Express.js * .NET Razor Pages * Prisma * MERN Stack (MongoDB, Express.js, ReactJS, Node.js)  DATABASE  * SQL * MongoDB * Firebase  PROGRAMMING LANGUAGE  * Java * C/C++  ide (INTEGRATED DEVELOPMENT ENVIRONMENT)  * Android Studio * Eclipse * NetBeans * Visual Studio Code * Visual Studio * IntelliJ IDEA Ultimate |