JUAN SERGIO BUENVIAJE

45 Woodglen Drive, New City, NY 10956

jbuenvia@nd.edu · jbuenviaje.com linkedin.com/lockjio • github.com/lockjio (845) 729-9718 •

EDUCATION University of Notre Dame • 3.51/4.00 GPA May 2022 Pursuing BS in Computer Science, Minor in Innovation & Entrepreneurship South Bend, IN Relevant Coursework: Data Structures, Logic Design, Systems Programming, Fundamentals of Computing, Discrete Mathematics Philippine Science High School - Main Campus • 3.84/4.00 GPA Jun 2018 Class Rank: 28/221 | Dean's List | Graduated Magna Cum Laude Manila, Philippines Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Client-Side Web Development, Embedded Systems & Program Design, STEM Research WORK EXPERIENCE Software Engineering Intern • CBS Corporation Summer 2019 Standardized end-to-end broadcast distribution configurations for entire East Coast feed New York, NY Completed 27 purchase requests from international TV stations amounting to \$132,930 in profit Assisted with basic maintenance of cloud-based content storage and manipulation Technologies: SQL (SQL Server), XML, C++, AWS (S3, Lambda, CloudWatch), AutoCAD Interim CTO • DeLive Aerial Systems (deliveaerial.com) Oct 2019 - Present Secured \$10k funding, Race to Revenue incubator invitation and pitch to \$100M VC fund South Bend, IN Will develop full stack web app and structure database architecture in agile environment Will assist in further developing drone system for FAA approval and exhibit in CES 2020 Technologies: React, Redux, Node, Express, Python, AWS (DynamoDB, IoT), Raspberry Pi, Git Software Engineer • Social Torch 311 (socialtorch.org) Dec 2019 - Present Will develop full stack web app and structure database architecture in agile environment South Bend, IN Will assist in further developing iOS/Android mobile apps and cloud-based backend Technologies: React, Go, DART, Flutter, AWS (Cognito, API Gateway, Lambda, DynamoDB), Git Software Engineer • Tembo AI (tembo.tech) Jan 2019 - Jan 2020 Solely developed iOS/Android apps for emergency messaging to be used in alpha testing South Bend, IN Solely developed and demoed MVP (Indoor Mobile Location Tracker) resulting in \$11.5k funding Technologies: DART, Flutter (Provider), Firebase, Raspberry Pi, Kali Linux, Git Software Engineer Technical Lead • Gäshawk Incorporated (gäshawk.com) Jan 2019 - Jan 2020 Solely developed and demoed MVP (Touchscreen GUI + LiDAR Overhead Collision Detection) South Bend, IN resulting in Start-Up South Bend Elkhart (SUSBE) accelerator invitation Technologies: C++, Arduino, Git Software Engineer Technical Lead • Foreager (foreager.com) Jan 2019 - Aug 2019 Solely developed and demoed MVP (Peer-to-Peer Golf Equipment Rental iOS/Android Apps) South Bend, IN resulting in Semifinals finish (top 30/175 teams) in McCloskey New Venture Competition 2019 **Technologies**: DART, Flutter (Provider), Firebase, HTML, CSS, JavaScript (¡Query) Technology Track Head • YouthHack (youthhack.net) Mar 2017 - Jul 2018 Organized national hackathon and 10-week incubator program for 9 early-stage startups Manila, Philippines Created and taught 4-hr workshops for web dev to collegiate students and professionals Founder, Lead Developer • Munti LLC Feb 2019 - Present

Led student-run freelance web, mobile and hardware development company

Built products for startups, teams and established small businesses year-round

TECHNICAL SKILLS

Programming & Related

- General: JavaScript ES6, C++, Python, Java, Go/Golang
- **Web**: React, Redux, Node, Express, Gatsby, Next, iQuery, XML, HTML, CSS (Sass, Bootstrap, Tailwind)
- **Mobile**: DART, Flutter (Provider)
- Embedded: Arduino, Raspberry Pi, Intel Galileo
- Databases & Deployment: SQL (Postgres, SQL Server), AWS, Firebase, Heroku, Netlify, Contentful, GraphQL
- Other: MATLAB, Git, Linux, Kali Linux, Agile (SCRUM)

Design & Related

3D Modeling: AutoCAD, Fusion 360, SOLIDWORKS

South Bend, IN

- Circuit Fabrication: Fritzing, Eagle
- Digital Media: Illustrator, Spark

Languages

English, Filipino, Waray (Filipino Regional Dialect)