JJ LUMAGBAS

(jay-jay lew-MUG-bus)

Front-end web developer with strengths in interaction and user-experience design

jjlumagbas@gmail.com (956) 732-3186 Edinburg, Texas, USA

jjlumagbas.com

SKILLS

Development

- Web core: HTML, CSS, JavaScript
- Modern CSS layout (Grid, Flexbox)
- Version control (Git, Github, Bitbucket)
- Node.js
- · MongoDB
- SQL (Oracle, MySQL, PostgreSQL)
- · Java, Python, C++

Interaction Design

- Process analysis and modelling
- UI Mockups and prototyping (Adobe XD)
- Data visualization (D3.js)
- · Usability testing

EDUCATION

Master of Information Systems

University of Melbourne

2014

 Coursework: Interaction Design and Usability, Process Modelling Analysis and Design, Knowledge Management Systems

Bachelor of Science in Computer Science

University of the Philippines

2005

PROFESSIONAL COMMUNITY

UX Melbourne uxmelbourne.org

2014

· Organized meetups, moderated discussions

AWARDS AND HONORS

Dean's Honours List Computing and Information
Systems, Melbourne School of Engineering, University of
Melbourne
2014

Australia Awards Scholarship Department of Foreign Affairs and Trade (DFAT), Australia 2013

Science and Engineering Institute Undergraduate
Scholarship Department of Science and Technology,
Philippines 2001

PROFESSIONAL EXPERIENCE

Front-end Developer (Remote / Project-based) Scaling Science Project, MIT Media Lab

2019

- Front-end web design and implementation to allow users to interact with a machine learning model
- Developed an interactive visualization using D3.js for internal research team use https://viz-gnosfwkwfc.now.sh/

Product Manager (Remote / Contractor)
Quality People

2018-2019

- Recruited and managed offshore developers to replace original dev team for Quality People
- Product-managed 3 separate front-ends interfacing with a single backend, built on a MERN stack deployed on AWS through CircleCI
- With VP Product, mocked-up, spec'd-out, and oversaw development and successful rollout of a set of features involving major changes to data and interaction models, significantly broadening target customer set

Lecturer (Part-time) Department of Computer Science University of Texas RGV 2018-2019

Teaching: Introduction to Computer Science (C++)

Assistant Professor Department of Computer Science University of the Philippines 2009-2017

- Teaching: Programming Languages, Object-oriented Design, Intro to Functional Programming
- · Consistently rated Excellent in course evaluations

Software Developer Azeus Systems

2005-2009

- Developed and maintained products for Hong Kong government agencies: e.g. works order management for Public Works, license plate registrations for Transport Department
- Built web applications on a Java stack: Spring, Hibernate ORM, Oracle DB
- Conducted DB query performance optimization for financial transaction reports generation