DAVID ALISTAIR MEADE JR. (DipFS)

· +44 7507 743429 · davidmeadejnr@gmail.com

EDUCATION

Makers Academy

Software Engineering Bootcamp

Jun 2022 - Oct 2022

BPP University

BSc Digital and Technology Solutions, (Computer Software Engineering) Sep 2017 – Mar 2021

The London Institute of Banking & Finance

Diploma in Financial Studies (DipFS)

Issued Aug 2017. No Expiration Date

PERSONAL PROFILE

Selected as one of 14 out of over 900 applicants to join
Santander UK on the 2017 Technology Degree
Apprenticeship program. Obtained a diploma in Financial
Studies (DipFS) and was offered a scholarship to study at the
London Institute of Banking and Finance in the same year.

Over $4\frac{1}{2}$ years of technical experience in the FinTech industry working within agile scrum teams. Great communication, interpersonal and organisation skills with over 5 years of experience in sales. A highly motivated and focused individual passionate about entrepreneurship, product design and blockchain technology.

TECHNICAL SKILLS:

JavaScript, TypeScript, Ruby, React, Next.js, Angular, PostgreSQL, MongoDB, Express.js, Jest, Cypress, RSpec, Git, Vim, Postman, Node.js

SOFT SKILLS:

Communication - Teamwork - Time Management - Project Management - Interpersonal Skills

LANGUAGES:

English (Native Fluency)

EXPERIENCE AND WORK HISTORY

Makers Academy (Jun 2022 - Oct 2022)

Full-time (4 months)

Trainee Full-Stack Software Engineer

- Received a fully funded scholarship to study a full-stack software engineering bootcamp which teaches an industry-led,
 language agnostic curriculum.
- A full-stack engineer on 3 group projects; an Airbnb clone, a Facebook clone and a final project. Where I utilised agile methodologies, TDD, pair-programming and conducted meetings as a scrum master.

•

Flooz (Remote) (Mar 2022 – Jun 2022)

Full-time (3 months)

Software Engineer

- Employee No. 27 at Flooz.
- Updated the Swap Embedded Widget which enables user-friendly and smooth trading functionality. That several token partners now use on their website. Resulting in their users having a smoother trading experience.
- Implemented functionality related to the navigation and user interface on the flooz.trade app. Which resulted in a new modern user experience and interface for the community of over 40'000 users.

Thrill Digital (Remote) (Oct 2021 – Apr 2022)
Freelance (6 months)

Front-End Engineer

• Lead the front-end development for the version one website of the Astra metaverse game for the community of over 15'000. Which was used as part of the pitch to VC's and as a result led to the company being backed by 2 additional venture capital firms.

- Lead the research on the NFT space on the Solana blockchain. Where I presented findings to the CEO and Head of
 Design. Highlighting the current NFT landscape for the year 2021 and the near future. Proposing how the to successfully
 launch a NFT project on the Solana blockchain. These findings resulted in the "Rodheads" NFT project being
 conceptualised, see (https://twitter.com/ThrillDAO/status/1470752410771595265).
- Lead the development of the Rodheads NFT project and website. Generated 2440 Dennis Rodman inspired "Rodheads" to be minted on the Solana blockchain which were pitched to Dennis Rodman and his team.

Santander UK (Milton Keynes & London)

(Sep 2017 - Mar 2022)

Full-time

Apprentice Front-End Engineer - Continuous Governance Team (Milton Keynes) & Innovation Hub (London)

- Worked on the development of the innovation hubs internal learning and mentoring platform. Which generated an increase in upskilling among technical colleagues and active collaboration for over 250 engineers within the UK.
- Worked on front end tasks which resulted in an improved user experience and user interface for the internal governance platform for the over 30 product teams within the bank.

Apprentice Cyber Security Analyst – Cyber Defence Centre (Milton Keynes)

- Lead the monitoring and reporting of the organisations suspect mailbox regarding all suspicious emails for over 20'000
 employees internally and externally within the UK.
- Conducted data analysis using Palantir within the Cyber Defence Centre.

Apprentice Business Consultant – Innovation Hub (London) & Chief Data Office (Milton Keynes)

- Lead the organisation of and facilitated two internal events in Milton Keynes and Leicester. Promoting data science along with design and collaboration. With over 40 colleagues in attendance on both occasions.
- Created inventories for all traceability documentation and systems lists resulting in a new organised and accessible data management system used by senior management within the Chief Data Office.