

Casablanca, Morocco  
(+212) 627-325528  
[ashbie.b.mweemba@gmail.com](mailto:ashbie.b.mweemba@gmail.com)

# Ashbie B. Mweemba

## Software Engineer

[linkedin.com/in/ashbie-b-mweemba-6bba351a5](https://linkedin.com/in/ashbie-b-mweemba-6bba351a5)  
[github.com/Ashbie](https://github.com/Ashbie)  
[www.ashbie.tech](http://www.ashbie.tech)

### Education

<b>Fes, Morocco</b>	<b>Sidi Mohammed Ben Abdellah University</b>	<b>Oct 2021 – June 2022</b>
<ul style="list-style-type: none"><li>Software Engineering, Degree</li><li><b>Programming Coursework:</b> Object Oriented Programming, UML, Project Management, Software Design &amp; Development Methodologies</li></ul>		
<b>Casablanca, Morocco</b>	<b>Hassan II University</b>	<b>Sept 2019 – June 2021</b>
<ul style="list-style-type: none"><li>Computer Science, Diploma</li><li><b>Programming Coursework:</b> Data Structures &amp; Algorithms, Operating Systems, Networks, Web Development</li></ul>		

### TECHNICAL SKILLS

- Proficient:* JavaScript (ES6), TypeScript, React, GraphQL APIs, Rest APIs, HTML, CSS, MongoDB, SQL, React, Node.js, Git
- Familiar:* Java, PHP, .NET, Android, C#, Python, Oracle, Microsoft SQL Server

### WORK EXPERIENCE

<b>Full-Stack Developer, Intern</b>	<b>EST – Casablanca, Morocco</b>	<b>May – June 2021</b>
<i>Avancement Grade:</i> A web app dedicated to professor's grade advancement		
<ul style="list-style-type: none"><li>Collaborated with 2 other team members from requirements definition to successful user acceptance testing.</li><li>Translated 8 wireframes and mockups into user interfaces using BootStrap and JavaScript ES6.</li><li>Contributed to continuous integration and code revision history using Git.</li><li>Improved team efficiency by dividing and managing tasks using slack and zoom, leading to a better workflow.</li><li><u>Leveraged Knowledge</u> in Git, Project Management, Authentication &amp; Authorization</li></ul>		

### PROJECTS

**Personal Website:** [www.ashbie.tech](http://www.ashbie.tech) (for additional information)

**Jour-par-Jour** | [Demo](#) | [GitHub](#)

- Architected and implemented the back and front end
- Used the Ant-Design design framework
- Incorporated persistent data storage using MongoDB.
- Built and incorporated a GraphQL API as the web app's server.
- Utilized Google's People API so as to delegate authentication to Google.
- Utilized: AntDesign, React, GraphQL APIs, Apollo, Node.js, TypeScript, Geolocation.

### INTERESTS

- Football, swimming, marvel movies