

MKHABELE MIKEJUNIOR MARK MASHAOLE

- 082 618 6073
- markmashaole@gmail.com

[linkedin](#)[WebPortfolio](#)[GitHub](#)[YouTube](#)

Software Developer

OBJECTIVE

Python backend developer with over 3 years experience in both BackEnd & FrontEnd. Specialise in building efficient, scalable BackEnd systems. Actively pursuing AWS certifications (Cloud practitioner & Solutions Architect) to transition into Cloud Engineering. Eager to contribute to dynamic, growth-oriented organisations.

EXPERIENCE

Auction Application (Ebay clone)

- Django, Bootstrap, SQL & hosted @ [BetterAuction](#)
- Features Built Include: Main page with active listings and filtering by tags, pagination, adding items to watchlist, adding listings, commenting feature, bidding feature with user-friendly & beautiful UI.
- register / login with (username: **tont** & password: **tony**)

Finance/stock application(EasyEquity clone)

- Flask, Bootstrap SQL & hosted @ [BetterFinance](#)
- Features Build include : Buy/sell stocks, Simulate deposits/withdrawals, Update/reset credentials, Fetch stock quotes/prices via IEX API (Yahoo), Review transactions, monitor portfolio with intuitive & beautiful UI
- register / login with (username : **mark** & password: **mark**)

WikiPedia clone

- Django, Bootstrap & Demo @ [YouTube](#)
- Features Built Include: Article creation, article editing, search functionality, Error handling page, no user authentication

CERTIFICATION

HARVARDx online

- CS50X-Intro to Computer Science
- CS50P- Python programming
- CS50SQL-Databases with SQL
- CS50W -Web dev Python & JS

EDUCATION

Bachelor of Commerce in Economics & Finance

University of Cape Town
2019-2022

TECH SKILLS

- Python(Django & Flask)
- C & Java
- HTML, CSS & JS (Vanilla)
- Bootstrap & React
- CI/CD
- Git, GitHub & GitHub Actions
- SQLite, MySQL, PostgreSQL, SQLAlchemy & ORM
- Heroku, Netlify & PythonAnywhere deployment/hosting
- AWS
- Canva & Figma

OTHER SKILLS AND ATTRIBUTES

- Skilled in learning
- Excel in team projects
- Proficient in communication
- Expert in GreenField and BrownField coding
- Highly adaptable