

Shaqib Habib

Full Stack Engineer

shaqib-habib@lambdastudents.com ✉

5748494420 📞

Culver City, CA 90232, United States 📍

shaqib-habib.com 🌐

linkedin.com/in/shaqib-habib-43742025 in

github.com/Skeeb32 🐙

Adaptable professional with proven communication, planning, and teamwork skills. Aiming to leverage my abilities to successfully fill the Full Stack Engineer role at your company. Frequently praised as proactive by my peers, I can be relied upon to help your company achieve its goals.

EDUCATION

Full Stack Web Development Computer Science Lambda School

06/2020

B.A. Telecommunications Indiana University, Bloomington

05/2012

WORK EXPERIENCE

Videographer/Photographer THE VIDEOGRAPHERS

05/2015 – 09/2019

Hollywood, CA

Achievements/Tasks

- Formulated, directed and coordinated marketing activities and policies to promote products and services, working with advertising, promotion managers, and clients.
- Captured pictures and video of individuals, families, and small groups, either in studio or on location.
- Prepared invoices, reports, memos, letters, financial statements and other documents, using word processing, spreadsheet, database, or presentation software.
- Pitched ideas to clients and arranged production meetings with highly regarded industry professionals, network executives, casting directors, publicists, agents, and attorneys.

Audience Coordinator 1IOTA PRODUCTIONS

02/2015 – 10/2018

Los Angeles, CA

Intern BEAL TALENT & ASSOCIATES

01/2013 – 12/2013

Los Angeles, CA

TECHNICAL SKILLS

HTML5 CSS/SCSS Python JavaScript

Redux Node.js SQL PostgreSQL Postman

Google Firebase Andriod Cypress Hooks

Context API React.js Graphs Express.js

RES API's Hash Tables Algorithms

PERSONAL PROJECTS

FUTURE HOPE - SCHOOL IN THE SKY
(github.com/Lambda-School-Labs/future-hope-fe)
(www.futurehopeschool.com/)

- Training Portal built with React & Google Firebase, tested with Cypress.io.
- Managed tasks associated with developing, debugging, and designing the application according to the stakeholder specifications.
- Increase the passing rate for the BCEC among rural and urban 9th graders in Ghana.

SKEEBSTER (<https://github.com/Skeeb32/Skeebster>)

- Twitter style blog application built with Django and AWS.
- Developed and implemented realtime articles with login authentication.
- Fun replica of a blog where users can write their thoughts.

CHEF PORTFOLIO PROJECT
(<https://chefportfoliobuildweek.github.io/Chef-Portfolio/ChefPortfolio/index.html>)

- Designed a mock responsive web design using only a months worth of knowledge.
- Built with HTML, CSS & Less, Mobile Design.