

SHALETTE D'SOUZA

Front end developer & student at BMSIT & M

Phone Number: +91 8861556855

Email: shalettedsouza@gmail.com

View the most recent version of this resume at <https://shalette-resume.herokuapp.com>

EDUCATION

Qualification	Board	Institute	Year Of Passing	Score
B.E.	V.T.U.	BMS Institute of Technology	2020 (to be completed)	8.13 (CGPA up to 6th semester)
P.U.	Karnataka	B.E.L. Composite P.U. College	2016	94.3%
Class 10	I.C.S.E.	M.E.S. Kishore Kendra Public School	2014	94.3%

PROFILE LINKS

- **Linkedin Profile:** <https://in.linkedin.com/in/shalette-d-souza>
- **Website:** <https://shalette.github.io>
- **Github Profile:** <https://github.com/Shalette>
- **Dribbble Profile:** <https://www.dribbble.com/Shalette>

SKILLS

- **Programming Languages:** PHP, SQL, HTML, CSS, AJAX, JQuery, JavaScript, Java, Python, C
- **Frameworks, Libraries and Systems:** Google Materialize, Bootstrap, Material UI, CSS Grid, Flexbox, Django, React, Laravel, Flask
- **Software:** Inkscape, GIMP, Adobe XD, Adobe Photoshop, Adobe Illustrator
- **Miscellaneous:**
 - Strong Work Ethic
 - Thirst For Learning
 - Adaptability
 - Communication Skills
 - Creativity

ACTIVITIES

- **Fiction Writing:** <https://artinwords.home.blog>
- **Book Cover Designing:** Created all covers posted on the blog listed above
- **Solo and Choir Singing:** Handled roles of an alto, tenor and soprano
 - Member of Nativity Choir (Non-Profit Organization)
 - Singer for events
- **Instrumentalist:** Proficient with the keyboard and guitar
 - Keyboard Player for Nativity Choir
 - Keyboard Player for events
 - Guitar Player for events

WORKSHOPS & CERTIFICATIONS

- **Google QuikLabs**
 - Baseline: Data, ML, AI
Aug 2019
 - GCP Essentials
Apr 2019
- **MTA: Introduction to Programming Using JavaScript**
Feb 2019
- **Internshala - Web Development**
Sept 2018
- **5 Days Open Course on Understanding Blockchain at BMSIT&M**
Aug 2018

EXPERIENCE

- **Cloud Support Intern**
Informatica | Jan 2020 - Ongoing
 - Regularly communicate with clients to understand their needs and assist them accordingly.
 - Working with cloud based software and replicating customer issues in order to resolve them
 - Trained in Power Center & Cloud Data Integration
 - Learned working with Amazon ecosystems including S3, Salesforce and its related components such as Outbound messaging.
- **Front-end Developer**
Urbanstop | Nov 2019 - Jan 2020
 - Created several screens using React Native
 - Learned how to apply the principles of UX to products
- **Designer**
Nativity Church (Non-Profit Organization) | Nov 2019
 - Designed the logo for the carol competition - Noelle Cantora
 - Created multiple posters to advertise the competition
 - Made certificates and stickers
- **Design Intern**
CocoFresh | Sept 2019
 - Designed the logo for the company, with the input of the founders
 - Created the brand stickers that goes on the products being sold
- **Web Development Intern**
Selectiall | Oct 2018 - Dec 2018
 - Site: <https://selectiall.000webhostapp.com>
 - Designed and implemented a database for the site
 - Recreated the entire UI of the site using Bootstrap3
 - Connected the front end to the back end of the site using PHP
- **Marketing Intern**
H.O.P.E. | Jan 2018 - Apr 2018
 - Researched several businesses and communicated with potential business partners via emails and calls
 - Coordinated the Designs & Presentations team as its head
 - Made HTML emails to inform customers about new developments regarding the product
 - Created presentations on Prezi to market new start-up ideas
 - Designed posters on Canva to advertise the company and its product
 - Wrote engaging content in the form of scripts to hook potential clients

PROJECTS

- **InfoCrypt**
Sept 2019 - Ongoing
 - Implemented a basic version of partially homomorphic system (Paillier's Encryption)
 - Researching methods to perform machine learning on encrypted data
 - Working on a literature survey of existing methods
 - Working on a paper that elaborates the methodology of proposed system
- **Profile Filter**
July 2019
 - Created a basic filter to search user profiles based on skill set using Laravel
 - Implemented Bootstrap4 to create the UI
- **Sniprise**
Mar 2019 - May 2019
 - Site: <https://sniprise.herokuapp.com>
 - Created a document summariser that implements the TextRank algorithm
 - Used Google Materialize to create the UI of the site
- **Particle System**
Apr 2019 - May 2019
 - Studied the properties of particle system
 - Created a bubble generator by using OpenGL
- **Parallax Effect Demonstration**
Mar 2019
 - Site: <https://parallax-scene.netlify.com>
 - Made layers of a vector image
 - Created a web page that implements parallax effect when the user is on a laptop
- **Complaint Management System**
Jan 2019 - Mar 2019
 - Site: <https://bmsitcms01.000webhostapp.com>
 - Created the UI for both the student and administrator sides of the site
 - Maintained documentation for both UI and working of system