

Aalekh Sajonia

Contact No: +919826866403

Email: aalekhbh@gmail.com

LinkedIn: [aalekh-sajonia-954a14123](#)

Github: [Aalekh-Sajonia](#)

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2019	BE Computer Science Engineering	Shri Vaishnav Institute of Technology and Science, Indore	6.7/10.0
2015	12th	St. Joseph School, Indore	66.6%
2013	10th	St. Joseph School, Indore	9.8/10.0

Experience

TCS | Assistant System Engineer (Cyber Security Analyst)

July 2019 - Present

- Deployed Azure Sentinel for various clients like Marubeni and Rialto.
- Developed automated threat response engines for clients.
- Provided training on Azure Sentinel to associates.
- Worked on technologies like Azure Lighthouse.

Internship and Certifications

Newton School Coding Boot Camp (Internship) | Intern.

November 2019 - Present

- Full Stack Web Development along with Problem Solving.
- Technical Stack learnt: Node JS, React JS, Express JS, Mongo DB, HTML, CS, JavaScript and Bootstrap.
- Participated in various Coding contest organized by the platform.
- Worked on various projects like To-Do, Secret Confession App.

Projects

Array Module NPM (Published) | Newton School ([link](#))

March 2020 - March 2020

- NPM module to do some simple array operations.
- Features: Use array operations like sort, average, sum and unique.
- Role: Developer | Tech Stack: JavaScript, Expect JS, Mocha.

Chewi Store | Newton School ([link](#))

February 2020 - March 2020

- A single page e-commerce application where an authenticated user can purchase item from the store.
- Features: Responsive, Add products to cart, Actual payment gateway.
- Role: Developer | Tech Stack: Node JS, React JS, Redux JS, Firebase, Express JS, Firestore, Stripe API.

Secret Confession App | Newton School ([link](#))

February 2020 - February 2020

- A Node JS app where users can post their secrets anonymously.
- Feature :- Social Authentication, Responsive.
- Role: Developer | Tech Stack: Node JS, Express JS, Passport JS, Mongo DB, HTML, CSS, Java Script, Express Session, AJAX, EJS.

Dice Game | Newton School ([link](#))

December 2019 - December 2019

- A simple front end application, where 2 users can play together.
- Features: Get a random dice number and add it to the player stack and if dice hits 1 score in the stack becomes 0 and first player to reach 100 wins.
- Role: Developer | Tech Stack: JavaScript, HTML, CSS.

Budget App | Newton School ([link](#))

December 2019 - December 2019

- A budget management front end Application, User can add/remove profits or income and expenses in this front end application. Application will project the percentage of total utilized amount in a month.
- Features: App expenses and expenditures, get summarized view of budget.
- Role: Developer | Tech Stack: JavaScript, HTML, CSS.

VR Market | SVITS Major Project ([link](#))

February 2019 - March 2019

- Users can wear a VR headset and then can shop in a virtual super market.
- Features: First person view, In app VR assistant (Untiy Chan), Cart, add/remove items, Gaze selector, payment gateway, Place items in AR to view them.
- Role: Developer | Tech Stack: Unity 3D, Vuforia AR, C#, GIMP, Firebase.

Skills

Computer languages	JavaScript, HTML, CSS, C++
Software Packages	React, Express, Node
Additional Courses Taken	Data Structure
Soft Skills	Communication Skills

Co-Curricular Activities

- Secured 1452 rank in Code Vita 2018 conducted by TCS.
- Secured 29 rank in HackQuest 3.0 CTF challenge (Finalist) conducted by TCS.
- Won Navarachanaa National Innovative project making competition 2016.
- Won Navarachanaa National Innovative project making competition 2017.
- Best project Senior Bal Vigyan (Computer Science) 2014-15.