Arjun Sharma

Arjuno1.github.io | +91 8168043244 | erarjuno@gmail.com

EDUCATION

MM UNIVERSITY

BTECH IN COMPUTER SCIENCE July 2017 | Mullana, Ambala CUM. GPA: 8.99 / 10.0 Honors: 3rd position in University

S.D. PUBLIC SCHOOL

Grad. May 2013 Haryana

LINKS

Portfolio:// Arjun01.github.io LinkedIn:// arjun0001 Github:// Arjun01 Quora:// Arjun Sharma HackerRank:// erarjun0

SKILLS

TECHNICAL SKILLS

Proficient with:

- $\bullet \; {\textstyle \bigcap} \; \bullet \; {\textstyle \bigcap} + +$
- Angular2+ Node.js Express.js
- MySQL MongoDB
- HTML5 CSS3 JavaScript
- Agile (Scrum)

SOFT SKILLS

- Presentation capability
- Management Skills

SIDE EXPERIENCE

FREELANCER

FREELANCE WEB DEVELOPER

Jan 2015 - June 2016

- Created websites for small businesses.
- •Website for nutrition firms & consultancy. •Grew connections within my hometown. •Build my own brand around web-development.

MM UNIVERSITY

FRESHER'S ORGANIZING VICE PRESIDENT

July 2015 | Haryana

- Hosted Fresher's Party for CS juniors
- Received Excellent feedback.

EXPERIENCE

SMARTCIRCUITS INNOVATION PVT. LTD. | SENIOR SOFTWARE ENGINEER

Sept 2018 - Present | Haryana

- Used **Angular** and **node.js** to build scalable Student remote portal thereby letting students to study and give tests online.
- Increased server query response time by 15% by reconstructing back-end using **express.js** framework of node.js.
- Implemented data authorization and calculation for student test, marks update, scorecard generation and login connected to the database in MongoDB by using express.js.
- Worked with the cofounders to help them build a responsive website using JS, CSS3 & HTML5.

INFOSYS | Systems Engineer

July 2017 - Aug 2018 | Chennai & Chandigarh, IN

- Redesigned the entire staff portal of college of American Pathologists(CAP) by using **Angular4** and chart.is.
- Full-stack-developer: Wrote and reviewed code for RAKBANK website and implemented additional client requirements by using **Angular6** and **mongoDB**.

INFOSYS |Software Engineering Intern

Feb 2017 - June 2017 | Mysore, KA

- Immersive Software development program.
- Curriculum: Python, dbms, J2EE & design thinking.
- Designed the entire frontend for the project Digital Wallet for letting employees to purchase inside the campus using their employee Id by using HTML5, CSS3, JS and Angular.
- Obtained HPF(High Performer) tag after internship evaluation.

TECHNICAL PROJECTS

GAME OF LIFE August 2020

- Built JavaScript application for visualizing GAME of life algorithm by John Convey for cellular automaton.
- Visualize the changes when more than two states are used.

IMG STATUS July 2020

- Build a web application where user can login and upload new status and see previous status including image upload by using **MEAN stack**.
- Implemented authorization and full CRUD capabilities so that user can edit or delete previous status and upload new ones.

RECIPE BOOK Sept 2019

• Designed a recipe gallery and ingredient ordering web app using **Angular**.