Aryan Dev Shourie

🤳 +91 9915432562 🔽 shouriearyandev@gmail.com 🛗 Linkedin - Aryandev Shourie 🜎 Github - Aryan2727-debug

EDUCATION

Chitkara University

Punjab, India

Bachelor of Engineering - Computer Science; CGPA: 9.9

October 2020 - Currently

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Web Development, Machine Learning, Networking, Databases

Government Model Senior Secondary School (C.B.S.E)

Chandigarh, India

Higher Secondary - Non-Medical; Percentage - 94

March 2018 - June 2020

Courses: Mathematics, Science, English, Physical Education

Saupin's School (I.C.S.E)

Panchkula, India

Secondary - Maths and Science; Percentage - 93

March 2005 - April 2018

Courses: Mathematics, Science, English, Hindi, Physical Education

SKILLS

• Languages: C++, HTML, CSS, JavaScript, SQL, JAVA

• Frameworks: ReactJS, NodeJS, ExpressJS, MongooseJS, REST API, HandlebarsJS, EJS

• Tools: MongoDB, MySQL, Bootstrap, Material-UI

• Platforms: Visual Studio Code, GIT, Bash, Github Linux, Android Studio, Amazon Web Services, Adobe Photoshop

• Skilled at: Data Structures and Algorithms, OOPs, DBMS, Operating Systems, Computer Networks

• Soft Skills: Creativity, Attention to Detail, Writing, Fluent in English, Time Management

EXPERIENCE

GeeksforGeeks Remote

Technical Content Writer (Internship)

April 2023 - November 2023

o Role: Contributed as a Technical Content Writer on the GeeksforGeeks platform

o Contribution: Wrote several technical articles and made improvements which got published on the platform.

Hacktoberfest 2022

Remote Oct 2022 - Nov 2022

Contributer (Part-time)

o Role: Participated in the Annual Hacktoberfest 2022

o Contribution: Made open-source contributions to multiple Github Repositories

Projects

- Mystery Mansion Treasure Hunt Game: A game used to analyse soft skills of users like attention to detail, focus and perseverance. Multiple clues, solutions and dead-ends have been provided in the game. Included with a dashboard to store user information like Email, User ID and score achieved. Used Plane Geometry, Sphere Geometry and Raycaster to provide smooth and seamless user experience. Tech: HTML, CSS, Javascript, Node.js, Express.js, MongoDB, Mongoose.js, Three.js, EJS, doteny, validator.js (Deployed on Cyclic)
- iNotebook Cloud Storage Notes Application: A Note Storing Application with functionalities of Login, Logout and Signup. Implemented other features as well including Adding a Note, Updating a Note, Deleting a Note. The notes are stored on the cloud platform of MongoDB Compass. Tech: Javascript, Bootstrap, HTML, Node.js, React.js, Express.js, MongoDB, Mongoose.js, Postman, Bcrypt.js (View on Github)
- MyWeather Weather Forecasting Application: A weather forecasting application that tells the temperature in Degrees Celsius across different states in India. Implemented using the OpenWeatherMap API. Tech: HTML, CSS, Javascript, Node.js, Express.js, API, Handlebars.js, NPM. (View on Github)
- Personal Portfolio Website: Personal Portfolio including my personal information, work and contact information. Tech: HTML, CSS, Javascript. (Deployed on Netlify)

Publications

- Article: React Material-UI Hidden Layout: Published a Technical Article on GeeksforGeeks as part of a Technical Content Writer Internship (April '23) (View on GFG)
- Package Publication: NPM.js: Uploaded a custom Package on the NPM.js website (May '23) (View on npm.js)

ACHIEVEMENTS

- Solved 400+ problems on Leetcode and 200+ problems on GeeksforGeeks.
- Awarded First Prize in Frontend Website Competition June, 2021.