

ARYAN DEV SHOURIE

+91 99154 32562 ◊ Dhakoli, Punjab - India

shouriearyandev@gmail.com ◊ [linkedin.com/aryandev-shourie-175025229](https://www.linkedin.com/in/aryandev-shourie-175025229) ◊ [Github - Aryan2727-debug](#)

PROFILE

I am an aspiring Software Engineer looking to explore new opportunities and gain experience. I'm a dedicated and goal-oriented computer science student looking to pursue career in Software Engineering domain.

EDUCATION

Bachelors in Engineering(Computer Science), Chitkara University October 2020 - Currently
C.G.P.A - 9.5

Higher Secondary, Central Board of Secondary Education 2018 - 2020
C.B.S.E. Boards Percentage - 94%

Secondary, Indian Certificate of Secondary Education 2005 - 2018
I.C.S.E. Boards Percentage - 93%

SKILLS

Technical Skills C++, HTML-CSS-JavaScript, React, Node, MongoDB, Operating Systems, D.B.M.S. and AWS.
Soft Skills Attentiveness, Attention to Detail, Fluent in English, Creativity, Calmness and Composure

EXPERIENCE

Frontend Website Competition Feb 2021 - May 2021
Chitkara University *Rajpura, Punjab*

- Was part of a team of 4 members and contributed in making an illustrative Restaurant Website.
- Worked with team on design, development and presented it to the mentors.
- Achieved 1st prize in the competition for the Best Project created.

PROJECTS

Weather Forecasting App. Weather Forecasting App created with HTML, CSS, Node JS, Handlebars and Express JS. Tells the Temperature in Degrees Celsius across different States in India. Made with the help of Open Weather API and changes data, images dynamically according to the Temperature in different areas. ([View on Github](#))

iNotebook Cloud Storage App. It is a Note Storing App created with HTML, Bootstrap, React.js, Node.js, MongoDB, Express, Mongoose, Bcrypt.js and JSON Web Token.

It has functionalities of Signup, Login, Logout, Adding a Note Updating a Note, Deleting a Note and a user's Notes are stored on the Cloud in MongoDB Compass. ([View on Github](#))

Netflix Clone. It is a Netflix Clone created with the help of HTML, CSS and JavaScript. It has many sections like the Login Page, Sign-Up Page, Payment Gateway Page, Home Page and My List Page. It is hosted with the help of Github Pages and Firebase Hosting. On signing up, the details of the user are stored in the Back-End with the help of AWS Cloud Storage Authentication. ([Deployed on AWS Amplify](#))

CERTIFICATIONS

- Participated in the Android Study JAMS workshop organized by the Google Developer Student Clubs. Created different Android Applications and Games using the Kotlin Programming Language and Android Studio. Received a Certification for contributing to the workshop. ([View Certificate](#))
- Google Analytics for Beginners. ([View Certificate](#))
- Red Hat OpenStack Administration. ([View Certificate](#))
- Microsoft Azure AI Fundamentals. ([View Certificate](#))