# SOURABH DAURA

Ambala, HR | linkedin.com/in/sourabh-daura| 7206400185 | sourabh.daura@gmail.com [| Portfolio](https://nidhikairo.github.io/Portfolio/)

# SUMMARY

Innovative, task-driven professional with 2+ years of experience in web design and development across diverse industries. Skilled in responsive design, user interface, testing, debugging technical integration, client technical support and deploying assets.

# SKILLS

* **Programming Languages:** HTML5 | CSS3 | Bootstrap | JavaScript | jQuery | PHP | XML | HTTPS.
* **Tools**: GIT | Docker | Visual Studio | Atom.
* **Platform**: HubSpot | Google Ad Manager | WordPress | Wix | Pivotal Tracker.
* **Framework:** Proficient with Laravel and experienced with React.
* **Database**: MySQL
* **Technologies(awareness):** C | C++ | Java | Android | C# | Python.

# WORK EXPERIENCE

**Argus System**  Pune, Maharashtra

Software Engineer Sept 2020-Till Now

* Transform app designs into front-end code with HTML, CSS and JavaScript
* Enhance application for maximum speed and scalability.
* Work with back-end developers to integrate UI components with APIs and databases.
* Responsible for debug errors, troubleshooting issues and layout problems.

**ESCI (Engineering Staff College of India)** Hyderabad, Telangana

Software Engineer Intern May 2019-September 2019

* Retrieved and manipulate data for analysis of system capabilities and requirements.
* Planned test schedules or strategies in accordance with project scope or delivery dates.
* Modified existing software to correct errors, adapt to new hardware or upgrade interfaces.
* Prepared reports and correspondence concerned project specifications, activities and status.

# EDUCATION

**Guru Jambheshwar University of Science and Technology** Hisar, India Computer and Science Engineering Aug 2016- September 2020

**ACADEMIC EXPERIENCE**

**Online Shopping Website –** This project deals with developing an e-commerce website for online shopping. It’s functioning style is quite similar to that of physical retail industry. It provides the user to buy online products such as clothing of their own choice. **Technologies** used are: HTML5, CSS, Bootstrap, JavaScript, jQuery.

**Activity Tracker-** The main objective of this project is to provide the services to trace all the activities done by a user. This project has the functionality to collect all the information which is performed by the user. **Technologies** used are: HTML5, CSS, PHP and JavaScript.

**Library Management-** Online Library Management System is a system which maintains the information about the books present in library. This project has the functionality to manage all the records.

**Hosting and Full-Stack site –** The main objective of this project is to create a React front-end and Node backend, setting up the MongoDB, connecting both front-end and back-end and lastly hosting the website on AWS.