

# SAJEEL HASSAN

UNDERGRAD. STUDENT



+92-308-4950626 | [hsajeel.dev@gmail.com](mailto:hsajeel.dev@gmail.com) | [linkedin.com/in/SajeelHassan](https://www.linkedin.com/in/SajeelHassan) | [github.com/SajeelHassan](https://github.com/SajeelHassan)

## ABOUT ME

*I'm highly motivated when it comes to learning new skills related to development trends and working on cutting-edge technologies. I spend most of my time learning and experimenting with anything that looks promising. Logical problem solving has always appealed to me and this explains my interest to learn modern technologies. I would love to interact with those people who can help me grow more. My hobbies take me to cars, aircraft, gadgets, and tech. I actively take part in sports and extra co-curricular activities.*

## SKILLS

*Languages & Frameworks I use:*

- JavaScript
  - Vanilla.js with ES6
  - React.js
- CSS3
  - SASS
  - Bootstrap
- Python
  - Flask
- MySQL
- C++

*Tools and Technologies that I'm familiar with:*

- Adobe XD
- Figma
- Photoshop
- npm
- Webpack
  - Babel
- Git
  - Github

## TECHNICAL PROJECTS

Wholesale Point of Sale System 5<sup>th</sup> Semester  
Web Engineering Course Project – led a team of 5  
HTML / CSS / JS / Python / Flask / MySQL

- Product creation component.
- Inventory update/edit/delete component.
- Email notifications about the inventory status.
- Receipt generation, printing.
- Owner Dashboard (All the inventory, sales, and revenue graphs will be displayed).
- Deployment.

Vehicle Registration System 3rd Semester  
DBMS Course Project – led a team of 3  
HTML / CSS / PHP / MySQL

- Users can apply for vehicle registration.
- View all his/her registrations.
- Admin approves the pending applications.
- Admin can search for vehicles based on the details.

IP to Location Tracker  
HTML / CSS / JS / geo.ipify API / Mapbox API

- By entering the IP address user can get its geo-location.
- Data is provided by [geo.ipify.org](https://geo.ipify.org).
- Location map is powered by [mapbox.com](https://mapbox.com) which uses map styles of [openstreetmap.org](https://openstreetmap.org).

To-do web app (in progress)  
CSS-Modules / React.js

- Dark mode feature.
- Drag and rearrange the tasks list.
- Browser-storage to keep all the tasks even if the user restarts the browser.

## EDUCATION

Punjab University College of Information Technology, Lahore 2018 - Present  
Bachelor of Science, Information Technology  
Currently studying in 6th Semester,  
Securing **3.31 CGPA**

Punjab Group of Colleges, Jhang 2015 - 2017  
Intermediate, Pre- Engineering  
Marks secured - **914/1100**