








CONTACT ME AT

-  Pune, MH
-  +91-9113724408
-  jaiswalashish025@gmail.com
-  ashishjaiswal123.github.io/resume-portfolio/
-  linkedin.com/in/ashish-jaiswal1234/
-  github.com/ashishjaiswal123

SKILLS

- Core Java
- Golang
- Basic C
- Data Structures
- HTML & CSS

CERTIFICATE & PUBLICATION

-  Core Java
-  Front End
-  Solar Tracking System Using Arduino and Servo-Motor

ASHISH JAISWAL

SOFTWARE ENGINEER

CAREER OBJECTIVE

To work for an organization that provides me the opportunity to improve my skills and knowledge to grow along with the organization's objective.

WORK EXPERIENCE

Software Engineer

Persistent Systems, Pune, MH | Sep 2021 - present

- Designed and developed full working e-cart website using react.js and node.js
- perform crud operation on the website.
- Build API using Golang

EDUCATIONAL HISTORY

BVDUCOEP

B.Tech Electronics Engineering | Jul 2017 - Jul 2021

- 8.36/10 CGPA

Senior Secondary (Pre-Engineering)

Satyam International School | May 2016 - May 2017

- 63%

Secondary (High School)

The Earth Public School | Mar 2014 - May 2015

- 8.8/10 CGPA

PROJECT

- **E-cart Website** | [Website Link](#) - Designed and Developed a e-cart website named Bookmart, where people can buy books. Developed it by using react.js and node.js and hosted it on vercel. Performed crud operations on it.
- **Music Player Screen** | [GitHub Link](#) - Built responsive multiple screens for music players like online music players using HTML5 & Internal CSS3. It's a frontend UI of music players where users can get an attractive and handy experience.
- **Todo List** | [GitHub Link](#) - It's a list of tasks you need to complete or things that you want to do. After completing that task you can delete it also and data is stored locally on your pc. It is created with the help of HTML5, CSS3, JavaScript, Nodejs, Express.js, and MongoDB.