

# Chaitanya Pawar

Linkedin - [linkedin.com/in/chaitanya-pawar](https://www.linkedin.com/in/chaitanya-pawar)  
Portfolio - <https://chaitanyap.netlify.app>

105, Elmwood Dr,  
Elmwood Park, New Jersey  
07407 United States  
**+1 (551) 204-1336**  
**chaitanyap220@gmail.com**

## EDUCATION

### **Stevens Institute of Technology, Hoboken, NJ — *Master of Science in Computer Science***

January 2022 - Present

Completed Summer 2022 semester with 3.71 / 4.0 GPA with 21 Credits. Currently enrolled for Fall Semester.

### **Pillai College of Engineering, New Panvel, MH, India — *Bachelor of Engineering in Electronics Engineering***

August 2017 - June 2021

Completed Bachelor of Engineering in Electronics Engineering with **6.95 / 10.0** CGPA.

## WORK EXPERIENCE

### **Stevens Institute of Technology, Hoboken, NJ — *Course Assistant***

September 2022 - Present

As a Course Assistant for CS-501 Introduction to Java (Course), I develop the course curriculum along with professor. Design Quizzes, Assignments and Exams for Students. I even solve student queries in the assigned time frame.

## PROJECTS

### **AutoThemer — *macOS App***

AutoThemer was created in SwiftUI to speed up theme change on Mac devices. I created AutoThemer to transition between light and dark themes based on the amount of light around you, using a sensor that is already present in Macs to alter screen brightness. So, if it's too bright outside, your Mac may now transition to a light theme, and vice versa.

### **Portfolio Page — *Personal Portfolio***

I designed a personal portfolio website that showcases all of my current skills, achievements, and experience. I used technologies such as javascript as a key language to create the website's frontend. Because there is no requirement for big data storage, I utilized serverless code to avoid backend hassles, and I hosted it on netlify for speed.

**[More projects listed on personal portfolio website.](#)**

## SUMMARY

2+ years of experience in Software Development and Design

Demonstrated ability to pick up new technologies and frameworks to enhance product development

## TECHNICAL SKILLS

**Technologies** - Java, JavaScript, Objective C, HTML5, Swift, Flutter.

**Databases** - MySQL, Firebase, MongoDB.

**Operating Systems** - MS Windows, Android, macOS, iOS

## ACHIEVEMENTS

Winner of E-Commerce Web Weaving Competition

**Speaker of** workshop on Web Designing using HTML, CSS and JavaScript held in Pillai College.

Second Runner up of SmartWatch Mini project during undergrad.