

Neeraj bhatia

📍 Noida, India ✉ bhatiaji1357@gmail.com ☎ 9034025912 in LinkedIn 📁 Portfolio

Education

B.tech (Information Technology) Chandigarh group of Colleges, Landran	2018 – 2022 MOHALI
PCM-XIIth Pratap Public School	2017 – 2018 KARNAL
Xth Pratap Public School	2015 – 2016 KARNAL

Professional Experience

Software Engineer Intern Publicis Sapient, IN At Publicis Sapient, I am a Front-End UI Developer, writing high-quality code with niche in ReactJS and to develop RESTful APIs making the websites more accessible, responsive and user friendly. As an Experience Technologist, I am working as part of an agile team where my primary responsibilities include developing interactive web based, mobile, and/or desktop applications using Sapient as well as industry best practices to deliver high value and quality to Sapient clients.	01/2022 – 07/2022 Noida
Subject Matter Expert - internship Chegg India Here i am Collaborated as an Expert and we have to solve problems based on Computer Science	03/2021 – 01/2022

Projects

Tech-Talk Real Time Chat Application It is designed to serve the Realtime Chat Experience. The user can create a Room and can chat with Friends.
Weather Forecast App With this we are able to fetch the weather details. This Weather App also provides Min Temperature, Max Temperature, Pressure , Windspeed , Sunrise And Sunset.
Website For College Innovation Cell (IIC) The user gets the authority to use it with valid username and password. Students can never miss and Checkout the IIC events anytime and anywhere

Skills

C++	JavaScript	Web Development	Python	Power BI	React	MySQL
-----	------------	-----------------	--------	----------	-------	-------

Certificates

Competitive Python Programming (Implemented various algorithms in Python and solved various problems with them)
Javascript (Gained knowledge of modern JavaScript technologies - Performed various functionalities and this also helped me in project development.)
AWS web Developer (Learnt to create web apps with use of JS, Bootstrap and backend tech – NodeJS)