

# NIKHIL JAIN

Pune, Maharashtra

+91-8408834728

nikhil.200796@gmail.com

nikhil-jain-7a51b3160/

Nikhiljain09

nikhil200796

## Experiences

---

### Wipro:

#### 1. Hewlett Packard

Nov 2019 – Feb 2021

*UI developer*

*Pune*

- \* Gathered project requirements in form of mock UI, designed for converting these UI into webpages.
- \* Implemented multiple design layouts into react webpages using MaterialUI.
- \* Improved offline handling of the product by improving js scripts.
- \* Designed and implemented a tool to improve internationalisation of the product by splitting multiple JSONs to locale specific constructs.

#### 2. PHILIPS (Client location)

Jun 2021 – Present

*Mobile App Publishing*

*Pune*

- \* Gathering the all requirements from key stakeholders for publishing the App on Apple/Google console.
- \* Fetching of Crashlogs of Apps and worked on scripts for fetching the all requirements for the submission successfully.
- \* Created the multiple Analytics reports for key Stakeholders using script automation and advanced features of MS Excel macros.
- \* Got the Appreciation from Client for handling and completing the Key Stakeholder request smoothly.

## Course

---

### Scaler by Interviewbit

Jul 2021 – April 2022

*Course Structure:*

- \* Intermediate batch — Profile Link: <https://www.scaler.com/academy/profile/0bb658641185/>
- \* Data Structures and Algorithms, Problem Solving
- \* DBMS, Operating System, Computer Network
- \* Time and Space complexity, Concurrent Programming (Multithreading)
- \* System Design (HLD, LLD), Full Stack Specialization

## TECHNICAL SKILLS

---

**Languages:** Java, C, C++, JavaScript, HTML, CSS, Python

**Developer Tools:** VS Code, Eclipse, IntelliJ Idea, Pycharm

**Technologies/Frameworks:** ReactJS, Spring, Bootstrap 4.0, NodeJS, Linux, MS Excel, GitHub, Git

**Core Competencies:** FrontEnd development, Requirement Gathering and Analysis, Enhancement, Production support, Client/Stakeholder Management

## PROJECTS

---

### Smart Plantation using IOT

Nov 2018 – April 2019

- \* Developed APIs for sensing the humidity of soil to know how much amount of water required and should be released for plants.
- \* Technologies used: Python, Raspberry Pi, Web API
- \* Got 3rd best Project Award for this project among all academic projects in college.

## EDUCATION

---

BE -CSE: CGPA - 8.96

Jul 2015 – May 2019

Walchand Institute of Technology

Solapur, Maharashtra

## CERTIFICATIONS

---

- Udemy: Complete React developer
- Programming in Java issued by NIIT. Course duration: Jul 2017 to Nov 2017.
- NPTEL Elite Certificate for Programming in C++
- Participated and cleared NPAT online programming contest.