Anish Sachdeva

Software Engineer, Clean Code Enthusiast

Experience

WEDO

October 2022 - Present Full Stack Software Engineer Fribourg, Switzerland

- Migrated client facing application from Angular to React
- Migrated server side code from Express.js to trpc + TypeScript
- Implemented client onboarding process
- Implemented payments page (card + qr slip)
- Implemented search everywhere (Cmd + K) in client side application
- Implemented task dependencies + milestones feature
- Implemented advanced filters in tasks module

CERN

July 2021 - August 2022

Geneva, Switzerland

Software Engineer (Fellow)

home.cern

Worked on internal financial applications based on PL/SQL and Java frameworks. Part of senior dev team overseeing transition from internal CERN application to InforLN based ERP system. Managed offshore teams based in London and India.

Zomato January - May 2021 Full Stack Software Engineer Delhi, India

⊘ zomato.com

Ramped up and learnt React.js + TypeScript

- Built Insights page that contained telemetry for all food orders for all restaurants on Zomato. Page consisted of multiple interactive widgets/charts etc. and was used by more than a million restaurant partners on the very first day of release.
- Created page to collect NPS (Net promoter score) from all restaurant partners
- Created automation system using Python to classify all incoming NPS messages into actionable buckets so that Zomato could better prioritise features.

What After College

May 2020 - May 2021

Delhi, India

Programming Instructor whataftercollege.com

Taught students Algorithms and Data Structures with foundations in Java and Python. Received very high satisfaction scores from students and eventually was asked by CEO of WAC to make video courses for Java, Python, Machine Learning and HTML + CSS for What After College. The courses I made for WAC have been purchased by more than 15,000 students across India. A sample of courses can be seen here.

University of Auckland, New Zealand

Summer Research Fellowship

auckland.ac.nz

January - February 2020 Auckland, New Zealand

Awarded Summer Research Fellowship at University of Auckland to participate in research on Geometry of Möbius Transformations, Differential Geometry under Dr. Pedram Hekmati at the Department of Mathematics. Also invited to attended a conference on "Geometry of Quantum Strings and Fields" with speakers: Edward Witten, Michael Freedman, Clifford H. Taubes and more.

CERN

September 2018 - October 2019

Geneva, Switzerland

Technical Student home.cern

First Indian to be selected as a Technical Student. Youngest person ever to be selected as a Technical student at CERN. Ramped up and learnt Java Spring Boot, Hibernate, Google Polymer as well as the agile methodology.

Part of the core platforms team of the FAP-BC (Business Computing) group that maintained several internal CERN applications (mainly Java based). Worked on feature requests, support tickets and releases.

Coding Ninjas

August - November 2017 Delhi. India

Teaching Assistant

codingninias.com

Was the teaching assistant to Java with DS batch, under Mr. Ankur Kumar. Worked on creating course content and quizzes for online platform. Helped students in core Data Structures and Algorithms concepts in Java.

Education

Delhi Technological University Bachelors of Technology (B. Tech) 2016 - 2021

Mathematics & Computing

8.51/10 CGPA

The Heritage School

Physics, Chemistry, Mathematics, & Computer Science

94.8%

Senior Secondary Schooling

2004 - 2016

Skills

Git + Version Control

react.js, react + ts, trpc, tanstack, redux

JavasScript

Node.js, npm, ts

Java

spring, spring boot

Algorithms + Data Structures

algorithm design, algorithm complexity analysis

Pvthon

ml, py2, numpy, pandas

PostgresSQl

sql, plsql, mySql, mongoDB

Web development

css3, html5, js, ts, json

Languages

English (Native)

Hindi (Native)

French (B1)

Profiles

anishsachdeva1998 LinkedIn

anishLearnsToCode GitHub

anishLearnsToCode LeetCode

anishLearnsToCode HackerRank

Awards

Mitacs Globalink Research Scholar Mitacs Feb 2020

https://www.mitacs.ca

Awarded for the Summer 2020 cohort. This program was cancelled due to the COVID-19 pandemic.

Summer Research Fellowship University of Auckland Oct 2019

Invited to work under Dr. Pedram Hekmati in the Department of Pure Mathematics.