

# Ankit Borgohain

 [ankitBorgohain](#) |  [Ankit Borgohain](#) |  [ankitborgohain.com](#) |  [ankit.borgohain98@gmail.com](mailto:ankit.borgohain98@gmail.com)  
|  +918134883200

## Summary

---

An aspiring engineer looking to work in Software Development who wants to make an impact in a fast-paced environment, collaborate and work with a team of software developer.

Hard-working, analytical, motivated, detail-oriented. Eager to work with the development techniques, object-oriented programming (OOP), software testing, and doing whatever needs to be done for projects.

## Projects

---

### To-Do List App

An app created using React.js, CSS and Material UI. This is a basic working clone of the Google Keep App with some features like creation, deletion, updation. Various hooks concepts such as useState, useEffect hooks have been implemented in-order to learn the working of these hooks in depth.

### DataStructure App

An app created using Java and Swings Framework. This is an application that implements the Linear data structures and provide a UI for the user to understand the working of the various DS such as Array, Stack, Queue, LinkedList. It takes the user input and depict the working of the particular DS. One additional Feature: Voice Narrated Menu.

## Work Experience

---

### TSR: Technical Support Representative @HP(Hewlett-Packard)

Aug 2021 - Oct 2022

As a Technical Support Representative (TSR), a professional responsible for providing technical assistance and support to customers or clients who are experiencing issues with products, services, or software. we assist in Troubleshooting, CRM management, query handling etc as per need.

## Certifications

---

Java Full Stack Developer

KodNest, Bengaluru, 2022

**Cloud Computing and Virtualization** issued by IBM,Kaziranga University 2020

## Education

---

2016 - 2020	Bachelor's Degree at <b>Kaziranga University</b>	(GPA: 7.02)
2016	Class 12th CBSE	(71.2)
2014	Class 10th CBSE	(8.6)

## Skills

---

React, Tailwind CSS, JavaScript, Node, HTML, BootStrap,  
C++, TypeScript Java, Spring, Spring Boot, Oracle, Hibernate, APIs,  
CSS, SQL, databases, Cloud computing, AWS, Linux, Windows, Data structures,  
Git

Last updated: April 15, 2024