

Aakash Pandey



pandeyaakash123.ap@gmail.com



[Linkedin](#)



[Github](#)



[+91 7887624407](tel:+917887624407)

Computer Engineer - 2023

• Education :

- **BE (Computer science) - Mumbai University** 06/19-05/23
Thakur college of Engineering and Technology : 9.45 CGPA
- **HSC - Maharashtra Board** 06/18-05/19
Nirmala Memorial Foundation of College of Science and Commerce : 77.54%
- **SSC - Maharashtra Board** 06/16-06/17
St. Anthony's High School : 83.80%

• Experience :

- **Quadb Technologies :** 03/22-09/22
 - I was a **backend developer Intern(nodejs)** at Quadb Technologies
 - We team members build the complete backend system of a restaurant named hebee by using techstack **Node.js, express.js, sequelize orm, socket.io**, etc.
 - It is a backend system where admins, customers, chefs, etc, all can manage their works/profiles.
- **Thakur College Of Engineering And Technology :** 05/21-07/21
 - I was a student intern at TCET where we learned about the different backend technologies.
 - Developed the basic crud website by using Node.js, Express.js and MongoDB as database.

• Projects :

- **SpeechDocs :** 07/22-Present
[React.js](#) | [Node.js](#) | [Express.js](#) | [MongoDB](#)
 - Speech Docs is fully voice controlled document Editing Software which makes disabled individuals to work with the word document independently without anyone's assistance.
 - The software is made by using Node.js for server-side scripting, React.js for the frontend user interface, MongoDB for data storage, and Express.js as the web application framework.
- **Ecommerce :** 06/22-01/23
[Node.js](#) | [Express.js](#) | [MongoDB](#)
 - This project deals with developing an e-commerce website for selling/buying of online lifestyle products, electronics, daily necessities, etc.
 - The project is generally divided into two parts the admin(normal admin, super admin) where he or she can put the items for sale, and the user where he or she can buy, rate and review the item.
- **Chat Application :** 01/22-02/22
[Node.js](#) | [Express.js](#) | [Socket.io](#) | [Ejs](#)
 - It is a chat application where you can chat with someone or you can send your location by creating a room.
 - This application is made by using node.js and express.js as backend and socket.io for real time communication between server and client.

• Skills :

- **Languages :** Javascript, C/C++ Python, Sql, HTML, CSS
- **Frameworks/ Libraries :** Node.js, Express.js, React.js
- **Databases :** Mysql, MongoDB

• Cocurricular/Extracurricular activities :

- Social Internship at We Can We Will Foundation
- Competed in Hackathons at KJ Somaiya College of Engineering and Technology and Thakur college of Engineering and Technology

• Hobbies :

- Playing Cricket/Carrom, Problem Solving