Ayush Trivedi
Bachelor of Engineering

Institute: IIST, Indore (INDIA) D.O.B.: August 1,1998

Email ID: ayush.trivedikrish@gmail.com

Enrolment No.: 0818CS161060 Department: Computer Science

Gender: Male Specialization: None

Mobile #: +91 7999224951

Degree / Certificate	University / Board	Institute/ School	Year of Passing	CGPA / Percentage
Graduation	RGPV, Bhopal	IIST, Indore	2020	7.90
12 th	CBSE	Golden International School	2016	70.20
10th	CBSE	Golden International School	2014	8.0

Technical Skills :-

JavaScript, Node.js, angular, react, IONIC framework, HTML, Azure.

Technical Certification:- Microsoft Azure Fundamental AZ-900.

Experience:

- In TCS as a Developer from Jan 2021.
- Working on Hybrid app development(Both IOS and android Mobile application).
- Technical skills:
 - JavaScript.
 - o Ionic framework using cordova, capacitor.
 - o Angular
 - o HTML, CSS

Technical Projects:

weather-application-ayush(Apr 2020 - May 2020)

Open application: https://weather-application-ayush.herokuapp.com/

Project GitHub link: https://github.com/ayush117/node3-weatherApp.git

This project is a weather application which shows the weather conditions of the location provided by user. Using 3rd party API to collect the weather information and Developed using Node.js and express.js, deployed on Heroku server.

ChatApp(Apr 2020 - May 2020)

Open application: https://gentle-peak-54754.herokuapp.com/

Project GitHub link: https://github.com/ayush117/node-chat-app.git

It's a real-time web application with Node, Basic web application developed using Node.js, express.js. deployed on Heroku server and used socket programming for real time messaging.

The project is a chatting platform where the user can join a chat Room of his interest and talk with others in the Room.

Task-App REST API (Apr 2020 - May 2020)

Project GitHub link: https://github.com/ayush117/Task-manager-Api.git

Created a REST API using Express, and that can be used as the back-end for a web or mobile application. Using mongoose that is easy to model and manage application data.

Internship and Training (June 2019 - july 2019)

Sterling Institute — It is a 45-day training and internship program in which we were first trained with the tools which we are going to use form building the project for 20 days and after that we worked on application for 25 days, the application was developed using java technology, my main role was to develop backend for the application.

Achievements and Participation:-

• NPTEL Online certification of 'Programming Data Structure and Algorithm using Python'.

• National level karate player.

• Wittyfeed hackathon (36 hours).

Strength: Quick learner, Focused.

GitHub profile: https://github.com/ayush117

Date - 28/11/2021

Ayush Trivedi