Ashwinkumar Ajithkumar Pillai

1000 Lakeside Dr., Apt. 344, Athens, GA 30605

ashwinkumarpillai1729@gmail.com • (470) 841-1197 • LinkedIn • Website • GitHub

EDUCATION

University of Georgia, Athens, GA, United States

Aug 2022 - Ongoing

Masters in Computer Science (MS in CS)

Cumulative GPA: NA

L.D. College of Engineering, Ahmedabad, Gujarat, India

Aug 2017 - May 2021

Bachelor of Engineering: Computer Engineering

Cumulative GPA: 9.75 / 10.00

Relevant Courses: Web Technology, Software Engineering, Python Programming, Operating System, Data structures, Analysis and Design of Algorithm, Object oriented Programming in C++ and JAVA, Artificial Intelligence.

Basil School Baroda, Vadodara, Gujarat, India

Jun 2016 - Mar 2015

High School: Gujarat Secondary and Higher Secondary Education Board

Percentage: 91.07%

SKILLS

Programming Languages: C, C++, Python, Java, Python, Java Script, Node.js Tech Stack: MERN stack, MEAN stack, FULL stack (HTML, CSS, SCSS, JS)

Frameworks: React.js, Ionic, Angular, Express.js

Database: MySQL, MongoDB

PROFESSIONAL EXPERIENCE

Accenture Solutions Pvt. Ltd., Associate Software Developer, Bengaluru, India – Full Time

Aug 2021 – Jul 2022

- Worked in Insurance Domain as a software developer
- Worked in Java and JavaScript.
- Wrote Code, Performed Unit Testing in JavaScript and worked on existing Node.js API

Zifcare Self Development, Front-End Software Dev, Ahmedabad, India – Internship

Jun 2019 - Feb 2020

- Worked in Ionic (Angular) and coded various sections of the app.
- Tested and deployed the app on both Android and iOS devices.

PROJECTS - Website | GitHub

Sorting Visualizer - Link

Learn Morse Code - Link

Jan 2022 - Feb 2022

Oct 2020 - Nov 2020

- Website to visualize bubble, selection, insertion and merge sort on the given array.
- Can change the size of the array and the speed of the visualization.

- Developed a MERN stack application to learn Morse Code level by level.
- Users can login, learn morse code for letters and save progress.

Bug Tracker - Link

- MEAN stack application to track bugs.
- Users can create multiple projects and add team members, assign roles.
- Track bugs in the project, along with status and solution.
- Has a built-in inbox and email invite facility.

LEADERSHIP & VOLUNTEER EXPERIENCE

- Lead a team in Smart Gujarat Hackathon (SGH) and developed health card application and entered finals.
- Did Marketing Campaigns for LAKSHYA Tech Fest across various colleges in Gujarat, India.
- Was a member of social media and content writing team in Innovator Club.