AYUSH VIJAYKUMAR PARAKH

+91-7058953922 | ayushparakh2004@gmail.com |

<u>LinkedIn</u> | <u>GitHub</u> | <u>LeetCode</u> | <u>CodeChef</u> | <u>Portfolio</u>

PROFESSIONAL SUMMARY

Dynamic and skilled software developer with strong expertise in Java and a solid foundation in web development technologies, DSA & OOPs concepts. Equipped with strong soft skills and a keen aptitude for problem-solving and innovative thinking. Proven ability to deliver scalable and efficient software solutions while excelling in Full-Stack Development. Demonstrated excellence in coding competitions, having reached the top 5, showcasing a commitment to technical excellence and competitive drive.

EDUCATION

Year	Degree / Exam	Institute	GPA / Marks (%)
2022-26	B.Tech in Computer Science	Vellore Institute of Technology, Vellore	8.06/10
2022	12 th H.S.C	T.M.V Junior College, Ichalkaranji	75.5%
2020	10 th S.S.C	Alphonsa School, Yadrav	81.2%

SKILLS

Languages: Java, C/C++, JavaScript, HTML, CSS, TypeScript

Databases: MySQL, MongoDB

Frameworks & Libraries: Node.js, React, Express, Bootstrap, GSAP, Framer Motion, Next.js **Core Competencies:** Web Development, OOPs, DSA, Computer Networks, Linux Environment

Soft Skills: Problem-Solving, Adaptability, Attention to Detail

LeetCode: Solved 150+ questions, covering topics such as arrays, binary search, strings, linked lists, recursion, bit

manipulation, graphs, tries, and binary trees.

CodeChef: Solved 100+ questions and achieved a 1-star rating, with expertise in arrays, binary search, strings, linked

lists, recursion, bit manipulation, graphs, tries, and binary trees

PROJECTS

RidePartner

- Tools:-EJS,GSAP,PostgreSQL,Tailwind CSS,MongoDB,HTML,CSS,Express,Node.js
- Description:- Developed a comprehensive solution to address the transportation challenges faced by students
 The project aimed to provide an affordable, reliable, and safe transportation option. Key challenges included
 the high cost of private cabs and the inconvenience of public transportation. The solution focused on improving
 travel accessibility and safety for students, considering their budget constraints and the long-distance travel
 involved.

Medicare

- Tools:-:React, Node.js, Express, JavaScript, HTML, CSS
- Description:- Developed Medicare, a full-stack website powered by Al technology, featuring an intelligent chatbot for personalized interactions and psychologist connections along with educational blogs on mental health awareness.

BlogWebsite

- Tools:-: Mongoose, Node. is, Express, JavaScript, HTML, CSS
- Description:- Designed and developed a blog website featuring a user-friendly interface for managing blog entries. Implemented CRUD (Create, Read, Update, Delete) functionality allowing users to add, remove, and edit blog posts. Utilized MongoDB with Mongoose for efficient data management and seamless integration

CERTIFICATIONS

- Full-Stack Developer:-Udemy Certificate Issued by Udemy
- Azure Al Fundamentals :- Al-900: Microsoft Azure Al Fundamentals

PERSONAL DETAILS

Date of Birth: 11th September 2004

Languages Known: English, Hindi, Marathi, French and Marwadi