




A committed and hardworking person with time management and performs well under-pressure is searching for a position in reputable company to broaden knowledge, abilities, and understanding.

EDUCATION				
Year	Degree	University/Board	Institute	% / CGPA
Pursuing	BTech in Computer Science and Engineering	Ahmedabad University	School of Engineering and Applied Science	3.12/4.00 CGPA
2020	HSC	GSHSEB	A B School	79.69 %
2018	SSC	GSHSEB	Ashramshala Bhaktashram English Medium School	76.33 %

CERTIFICATIONS	
<b>AWS Academy Cloud Foundations</b> The course covers the basic cloud computing concepts, independent of specific technical roles. It provides a detailed overview of cloud concepts, AWS core services, security, architecture, pricing, and support.	Apr'22 - May'22
<b>Flutter &amp; Dart - The Complete Guide by Academind (Maximilian Schwarzmüller)</b> The course covers how to build engaging native mobile apps for both Android and iOS using Flutter and Dart, from basic to advanced. You will also learn how to utilize features like Google Maps, the device camera, authentication, and more in your apps. Additionally, you will learn how to upload images and send manual and automated push notifications. The course has taken me from a beginner level to an advanced level, diving deep into Flutter and Dart beyond the basics.	Apr'23 - May'23
<b>NodeJS - The Complete Guide by Academind (Maximilian Schwarzmüller)</b> Throughout the course, it provides a solid foundation in NodeJS, from the basics to advanced concepts. It explains how to work with databases such as SQL and MongoDB, and how to leverage the power of NodeJS to create server-side rendered apps, REST APIs, and GraphQL APIs. Additionally, the course provides an introduction to DenoJS, an emerging technology in the NodeJS ecosystem.	Jun'23 - Aug'23

EXPERTISE/AREA OF INTEREST
<ul style="list-style-type: none"><li>Flutter - Android and iOS Developer</li><li>Backend Developer</li><li>Full Stack Developer</li><li>Software Developer</li></ul>

PROJECTS	
Ahmedabad University	Jan'22 - May'22
<b>Blind People Stick</b> <b>Summary:</b> A smart blind people stick that vibrates when someone is coming from their given area, and blind person can get their walking area. <b>Skills Used:</b> Arduino, IoT <b>Team Size:</b> 3 <b>Key Outcomes:</b> Understand the IoT concept and the sensors we have used in developing the prototype.	
Personal	Nov'22 - Dec'22
<b>E-Commerce Webpage</b> <b>Summary:</b> A webpage which looks like Amazon, from where people can buy and sell the product. <b>Skills Used:</b> ReactJS, NodeJS, MongoDB, Tailwind CSS, Bootstrap, ExpressJS, Html, CSS, <b>Team Size:</b> 1 <b>Key Outcomes:</b> Understanding the development of the webpage with frontend and backend	
Personal	Apr'23 - Jul'23
<b>Shopping App - Flutter Firebase</b> <b>Summary:</b> In this, users can browse different products, add them to cart, and place an order. It also allows users to sell their own products. <b>Skills Used:</b> Flutter, Firebase, http CRUD operation, provider State Management (Riverpod) <b>Team Size:</b> 1 <b>Key Outcomes:</b> Key Flutter concepts: efficient state management (Provider/Riverpod), CRUD operation with Firebase and http package, stateful/stateless widgets, and visually appealing UI/UX design.	
Personal	Jun'23 - Aug'23
<b>Food Delivery - Flutter NodeJs</b> <b>Summary:</b> Users can browse through all dishes, add them to their cart, place their order, and check it using Google Maps. <b>Skills Used:</b> Flutter, NodeJs, MongoDB, ExpressJs, http CRUD operation, provider State Management (Riverpod) <b>Team Size:</b> 1 <b>Key Outcomes:</b> Key Flutter and NodeJs: Efficient state management (Riverpod), CRUD operation with custom backend (NodeJs, MongoDB), access using http, stateful/stateless widgets, and visually appealing UI/UX design.	

POSITIONS OF RESPONSIBILITY	
<b>Group Leader</b> I was assigned as the group leader for the projects "Blindman Stick" and "Demand & Supply Analysis of Pre and Post COVID-19 Products."	Jul'22 - Dec'22
EXTRA CURRICULAR ACTIVITIES	
<b>Course on Cyber Security</b> I have completed this course at ISP to gain an understanding of computer and operating system security systems.	Jun'22 - Jul'22
CO-CURRICULAR ACTIVITIES	
<b>The Prabhat Foundation NGO - Volunteerism</b> I worked individually to translate an English language book into Hindi and Gujarati for 8-12-year-old kids attending government schools.	Jun'21 - Jul'21
TECHNICAL SKILLS	
<b>Softwares:</b> Git, Figma, Android Studio, VS Code, Firebase	
<b>Languages:</b> Dart, JavaScript, C++, Python, C, Java, HTML, CSS	
<b>Framework / Libraries:</b> Flutter, NodeJS, MongoDB, ExpressJS, ReactJS, Tailwind CSS, Bootstrap	
PERSONAL DETAILS	
 yashkumar.c@ahduni.edu.in  +91-9723357085  Navsari, Gujarat, India	