RESUME

Name and Address:

Neha Chandrahas Shanbhag

Ramnath cold and chats, bazar road,

Opp to l.v.kamat, Honnavar, 581334

Nehashanbhag9@gmail.com

+91-7676773983,7022367083

CAREER OBJECTIVES:

"To excel in the current trends of technology and science like autonomous driving, future mobility and thereby contribute to the society as well as for my personal and professional development"

ACADAMIC QUALIFICATION:

COURSE	UNIVERSITY/BOARD	INSTITUTION	PERCENTAGE	YEAR OF PASSING		
Masters of	Banglore	MCC	82	2022		
Computer	University					
Application						
Bachelors of	Banglore	Maharani Lakshmi	6.8	2019		
Computer	University	Ammanni College				
Application		for Women				
Pre-University	Dept. of	MPES's SDM	58	2014		
College	Preuniversity	Science college				
	Education					
SSLC	Karnataka	New English	80.48	2012		
	Secondary	School				
	Education Board					

AREAS OF INTEREST:

- Programming in C, Python ,Big data analytics ,machine learning.
- Web programming using HTML(Basic), Web Programming.

4	Web Programming in HTML Other Tools used: PHP, SQL	Online Website portal for Parents This project was aiming at bringing more transparency in education system, where the parents of a student can check the details like Marks card, attendance details, Online chatting facility, details of professors. The backend was SQL server PHP forms used in frontend.
5 5 5	Tasks involved : Development of software requirement speci Programming for PHP forms Designing of the system and backend SQL da Implantation of Software using Data flow and	tabase
A	E-Commerce website in ASP.NET Backend Tools used: MySQL	 Online Apparels and cloth shopping Portal This project is an e-commerce platform to buy a set of advertised household at bringing more interactive shopping system. Here the customers can log in and create a profile, check the details like Categories (Men/women/kids), filter the type of apparels, view the specifications, pictures, Price, payment options, feedbacks etc.
5	Tasks involved : Development of software requirement speci Programming for ASP.NET Designing of the system and backend SQL da	fication
~	E-Commerce website in PHP Backend Tools used: MySQL ,Xampp	 Vehical Rental Management System This Project is an e-commerce platform to buy rented cars at bringing more interactive online buying system. Here the customers can log in and create a profile, check the details like the Availabilty of Two-wheelers and four-wheelers, view the specifications, pictures, Price, payment options, feedbacks etc.

 Tasks involved : Development of software requirement specification 	tion					
 Programming for PHP, Xampp 						
 Designing of the system and backend SQL databa 	ase					
Designing of the system and backend SQL database						
Machine Learning project Using Python Other Tools used: IDLE Python, Jupyter	Banglore House Price Prediction: This project was aiming at bringing more transparency in Buying Houses in banglore. where the buyers can check the details like square foot, number of bathrooms, Area, Number of Bedrooms. The Python IDLE is used in frontend.					
Tasks involved :						
Development of software requirement specificat	tion					
Designing of the system						
 Programming for Jupyter and IDLE 						
Advance Java Programming project using NetBeans Ide Other Tools Used: Xampp,MySql	School Database Management system : This project was aiming at bringing more transparency in School system, where the Management can check the details like Employee Details, Student details, Teachers Details, details of professors. The backend was SQL server and Netbeans ide used in frontend.					
Tasks involved:						
Development of software requirement specific	ation					
Designing of the system						
Programming for Netbeans ide						
Machina Learning project Using Dather	Colony Developing Con Mark Fundation					
Machine Learning project Using Python Other Tools used: IDLE Python	Salary Prediction Based On Work Experience: This project was aiming at bringing more transparency in predicting the salary of an employee on the basis of his/her work experience. The frontend used was Python idle .					

Tasks in	volved:					
•	Development of software requirement specificat	ion				
•	 Designing of the system 					
•	Programming for Python idle					
>	Internet od things project	Smart Irrigation Model Using Soil Moisture				
	Others tool used: Arduino UNO, Bread Board,	Sensor:				
	Jumper Wires, Soil Moisture Sensor and DC motor	This project was developed for smart irrigation in gardens using the soil moisture sensor.				
•	volved: Development of software requirement specificatic Designing of the system	n				

PERSONAL DETAILS:								
DOB	14-05-1996	14-05-1996						
Parents	Chandrahas	Chandrahas Shanbhag and Chaitra Shanbhag						
Permanent Address	Arolli Mund	C/o Baburaya R Nayak, Arolli Mundgod, Post Mugva, Honavar - 581334						
Languages spoken	s spoken Language English Kannada Hindi	Read Yes Yes Yes	Write Yes Yes Yes	Speak Yes Yes Yes	Expertise level 9/10 10/10 9/10			
	Konkani	Tes	165	Yes	10/10			