Janhavi Asware

Experience

Azure Fundamental · KASNET TECHNOLOGIES PVT. LTD

Jan 2022 - Mar 2022

During the internship, participants learn foundational concepts of cloud computing, including Infrastructure as a Service (laaS), Platform as a Service (PaaS), and Software as a Service (SaaS), along with specific Azure services and solutions.

Intern • KASNET TECHNOLOGIES PVT. LTD /INTERN

Jan 2022 - Mar 2022

Responsible for learning and applying cloud computing skills on Microsoft Azure

Education

BE · Zeal college of engineering and research, Narhe -Pune	Aug 2019 - Jul 2023
Computer engineering • Grade: 8.66	

BACHELOR OF ENGINEERING (BE) • Savitridal Phule Pune University Jun 2019 - Jun 20	BACHELOR OF ENGINEERING	BE) · Savitribai Phule Pune University	Jun 2019 - Jun 2023
---	--------------------------------	--	---------------------

HSC (12th) • Maharashtra State Board of Secondary and Higher	Jun 2018 - Jun 2019
Secondary Education	

HSC • Chaitanya international School Medad Baramati Ju	ın 2018 -	Mar 2019
--	-----------	----------

Science · Grade: 60.9

SSC · Jijamata kanya prashala akluj Jun 2016 - Mar 2017

School · Grade: 90

Projects

Smart Accident Detection, Prevention, and Reporting System Using Arduino

Jun 2023 - Present

Savitribai Phule Pune University

With a keen focus on safety and efficiency, this system employs advanced sensors and real-time data analysis to detect potential accidents, trigger preventative measures, and promptly report incidents.

Employee database using Django

Mar 2024 - Apr 2024

Zeal college of engineering and research, Narhe -Pune

I have created a robust solution for managing employee information, including profiles, roles, and permissions.

Smart Accident Detection, Prevention, and Reporting System

Aug 2022 - May 2023

Zeal college of engineering and research, Narhe -Pune

With a keen focus on safety and efficiency, this system employs advanced sensors and real-time data analysis to detect potential accidents, trigger preventative measures, and promptly report incidents.