

ABHISHEK KUMBAR

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PROFESSIONAL SUMMARY

Detail-oriented **Computer Science Engineering student** with hands-on experience in **data analytics, software development, and machine learning**. Skilled in **Python, SQL, Pandas, NumPy, data preprocessing, and data visualization** using Matplotlib, Seaborn, and Plotly. Experienced in building **data pipelines, analytics workflows, and web-based applications** using Flask, Django, React, and MongoDB. Strong foundation in **algorithms, OOP, Agile methodologies**, and eager to apply analytical skills to real-world, data-driven problems

EDUCATION

Visvesvaraya Technological University

Government Engineering College

B.E Computer science and Engineering ; CGPA: 7.26

Huvina Hadagali, Karnataka

Dec 2023 – May 2026

Department of Technical Education

Sri Channakeshava Government Polytechnic

Dip. Computer Science and Engineering ; CGPA:8.19

Bankapur, Karnataka

Jun 2020 - May 2023

SKILLS

Languages: Java, Python, HTML, CSS, JavaScript , SQL, Machine learning

Technologies: Flask, Django, Node.js, React.js, MySQL, MongoDB, Git, Docker, AWS, OpenCV, PyTorch, TensorFlow

Methodologies: Agile, Scrum, OOP, Functional Programming, DevOps, CI/CD, TDD

EXPERIENCE (INTERNSHIP/TRAINING)

UNNATI COMPUTERS

Haveri, Karnataka

Software Engineer

Aug 2022 – Sep 2022 (Full-time)

- Performed **data ingestion and preprocessing** using **Python** to support **real-time and batch analytics workflows**, applying data cleaning, transformation, and validation techniques.
- Designed **structured data models** and built **data-centric analytics pipelines** using **Pandas and NumPy** to analyze transient and persistent datasets.
- Developed **asynchronous data processing workflows** to handle multi-source datasets, performing **aggregations and statistical analysis** for actionable insights. Created interactive and static data visualizations using Matplotlib, Seaborn, and Plotly, including geospatial point-in-polygon analysis with GeoJSON data retrieved from MongoDB.

INNER WHEEL CLUB, HUBLI

Bankapur, Haveri

Computer Hardware and Networking

Sep 2023 – Nov 2023 (Full-time)

- Worked on the “**Arçelik Digital Home Energy**” project in collaboration with **DAI-Labor, Technical University of Berlin**, under the guidance of **Prof. Dr. Şahin Albayrak**.
- Analyzed and configured **device discovery, pairing, and data exchange mechanisms** over local networks, focusing on **hardware-level communication and IP addressing**.
- Implemented **secure networking practices** including **TLS-based communication** and **X.509 certificate authentication**.
- Integrated **multicast DNS (mDNS)** for efficient **device identification and seamless communication** across smart home IoT hardware nodes.

Web Development Workshop

- Participated in a **hands-on Web Development Workshop** focused on **HTML, CSS, and JavaScript fundamentals**.
- Designed **responsive web pages** using modern layout techniques such as **Flexbox** and basic **CSS styling principles**.
- Implemented **client-side interactivity** using JavaScript, including **form validation and dynamic content updates**.
- Gained practical exposure to **UI structure, front-end best practices, and website development workflow**.

PROJECTS

AgriTech Vision | [GitHub](#)

AgriTech Vision is a smart agriculture platform designed to support farmers by integrating artificial intelligence, data analytics, and web technologies. The system provides intelligent crop recommendations based on soil and environmental conditions, detects plant diseases using image analysis techniques, and delivers real-time weather insights such as temperature, humidity, and rainfall probability. It also includes a government schemes module that helps farmers easily access relevant agricultural subsidies and programs. The platform is built with a responsive and user-friendly web interface to ensure accessibility for users with minimal technical expertise.

Online Training & Placement Cell System | [GitHub](#)

The Online Training and Placement Cell System is a web-based academic support platform developed to assist students in skill development and career preparation. The system offers access to skill-based online training resources, placement notifications, and career guidance materials. It streamlines communication between students and the placement cell, enabling efficient dissemination of job opportunities and training programs. The platform is designed with a focus on usability and scalability to support both students and administrators effectively.