Ansh Amble

Achievements

Full-Stack Mastery: Designed and implemented a complete e-commerce platform, leveraging React for the

frontend, Node.js with Express for the backend, PostgreSQL for database management, and Python with

scikit-learn for predictive analytics to personalize product recommendations, demonstrating proficiency

across the full software development stack.

Data-Driven Innovation: Developed a sophisticated data visualization dashboard using D3.js to analyze large

datasets sourced from a NoSQL database (MongoDB), employing machine learning algorithms in Python

(Pandas, TensorFlow) to identify key trends and generate insightful reports, showcasing advanced data

science and frontend skills for impactful data presentation.

Skills

\* Proficient in JavaScript frameworks (React, Angular, Vue.js)

\* Expertise in Python or similar backend language (Node.js, Java, etc.)

\* Relational database management (SQL, PostgreSQL, MySQL)

\* Data analysis and visualization using Python libraries (Pandas, Matplotlib, Seaborn)

\* Machine learning algorithms and model deployment

Personal Info

Name: Ansh Amble

Email: hmurthy@example.com

Phone: +916776984009

College: College of Engineering Pune (COEP)

Career Objective

To leverage full-stack development and data science expertise to contribute to innovative and impactful

projects. Seeking a challenging role where I can apply my skills and continuously learn and grow.