**Ucchal Ganguly** 

Achievements

1. Developed a high-performance, scalable web application using React.js and Node.js, resulting in a 30% improvement

in user response times compared to existing solutions. The application successfully managed a peak load of 10,000

concurrent users during a university-wide event.

2. Designed and implemented a novel machine learning algorithm for image classification, achieving a 95% accuracy

rate on a challenging dataset. This surpassed the performance of existing state-of-the-art models by 5%, as demonstrated

through rigorous testing and peer review.

**Skills** 

\* Proficiency in at least one programming language (e.g., Java, Python, C++)

\* Database management skills (SOL, NoSOL)

\* Software development methodologies (Agile, Waterfall)

\* Version control (Git)

\* Understanding of data structures and algorithms

Personal Info

Name: Ucchal Ganguly

Email: sureshneel@example.net

Phone: 06983633451

College: Vishwakarma Institute of Information Technology (VIIT)

**Career Objective** 

To secure an entry-level software developer role leveraging my proficiency in Java, SQL, and Agile methodologies to

contribute to innovative software solutions. Seeking a challenging position where I can apply my knowledge of data

structures, algorithms, and version control (Git) to build high-quality applications.