# Prateek Srivastava Software Engineer & Al Enthusiast

J 7985684535 | ✓ prateek.srivastava2311@gmail.com | ⊕ prats2311.tech | ♥ Delhi, India

Software Engineer with 2+ years developing scalable applications across frontend, backend, and AI systems using React, Node.js, Python, and machine learning technologies. Proven expertise in software architecture, full-stack development, and delivering high-impact solutions.

## **TECHNICAL SKILLS**

## WORK EXPERIENCE

## FRONTEND DEVELOPMENT:

- AMINO TECHNOLOGY LIMITED | SOFTWARE DEVELOPER • React (Hooks, Context, Router) • Next.js Jan 2023 - Present | Delhi, India
- JavaScript (ES6+) TypeScript
- HTML5 CSS3 (Flexbox/Grid)
- State Management (Redux, Context API) applications.
- Responsive Design Angular

## **BACKEND DEVELOPMENT:**

- Node.js (Express) Python
- FastAPI Django
- RESTful APIs GraphQL

## **DATABASE & STORAGE:**

- SOL NoSOL Vector Databases
- PostgreSQL MySQL MongoDB
- Redis Database Schema Design
- Query Optimization SQLAlchemy

#### **CLOUD & DEPLOYMENT:**

- Docker CI/CD Pipelines
- GitHub Actions AWS Vercel

## **BUILD TOOLS & WORKFLOW:**

- •Webpack Vite npm/Yarn
- Git Workflows Package Management
- Code Quality & Linting

## AI/ML & COMPUTER VISION:

- PyTorch OpenAl Whisper
- MediaPipe TensorFlow.js
- OpenCV Machine Learning
- Processing

#### **SOFTWARE ENGINEERING:**

- Software Architecture Software Development
- System Design Agile Development
- Test-Driven Development Jest
- Unit & Integration Testing

## LINKS

in LinkedIn G GitHub P YouTube

## **EDUCATION**

## UNIVERSITY OF HYDERABAD

M.Tech in Computer Science Dec 2022 | Hyderabad, Telangana

## **PSIT KANPUR**

**B.Tech in Computer Science And** Engineering May 2017 | Kanpur, UP

frontend components, reducing development time by 40% across enterprise

• Led software development and cross-functional collaboration to engineer reusable

- Architected full-stack infrastructure with microservices and backend systems. processing 1000+ daily transactions at 99.9% uptime.
- Developed responsive web applications using modern frontend technologies with performance optimization, achieving 60% faster load times.
- Built scalable backend APIs and software systems in Node.is, improving system performance by 35% through software engineering best practices.

## SUGOI LABS PVT. LIMITED | SOFTWARE DEVELOPER INTERN

Jan 2021 - Jun 2021 | Bangalore, Karnataka

- Contributed to logistics platform "GoodsKart" development using Python/Django, implementing automation features that streamlined manual processes by 50%.
- Developed backend modules with PostgreSQL and assisted in CI/CD pipeline setup, contributing to system supporting 500+ daily users.
- Collaborated with senior developers in agile environment, learning clean architecture principles and maintaining 95%+ code quality through comprehensive testing practices.

## **PROJECTS**

# STORYSIGN ASL PLATFORM | EDUCATION TECHNOLOGY

☐ GitHub | Live Demo

• Computer Vision • Natural Language • Designed and shipped user-centric ASL learning platform using React (Hooks, Context), FastAPI, MediaPipe for real-time gesture recognition and personalized learning experiences.

## **AURA - AI DESKTOP ASSISTANT** | AI & AUTOMATION

GitHub | Demo Video

• Innovated intelligent desktop assistant utilizing Python, PyTorch, OpenAl Whisper with voice activation, computer vision, and macOS automation capabilities.

## **CSECATALYST** | EDUCATION PLATFORM

♠ Live Demo I Demo Video

• Built and deployed full-stack study platform serving 2M+ users using React with Redux state management, Node.js (Express), PostgreSQL database schema design, implementing comprehensive testing with Jest and maintaining CI/CD pipelines for automated deployments.

## **EDNCP ALGORITHM RESEARCH** | GRADUATE RESEARCH

University of Hyderabad SCIS Lab

• Researched and analyzed Artificial Bee Colony Algorithm with Dr. Alok Singh using C/C++, achieving 93% time complexity reduction.