# PRANJAL SHUKLA

Barcelona, Spain ♦ +34 662464903 ♦ pranjalshukla23@gmail.com ♦ <u>LinkedIn</u> ♦ <u>GitHub</u> ♦ <u>Portfolio</u>
PROFESSIONAL SUMMARY —

Dynamic Computer Engineering graduate with advanced certifications in Product Management and Software Development, skilled in Python development and web technologies. Experienced in market and user research, prototyping, and product analytics, I aim to leverage my technical expertise and product management skills in roles that drive both business success and software development. My technical skills, problem-solving abilities, and strong communication make me well-suited to driving product success in dynamic environments.

## CORE QUALIFICATIONS

- Software Development: Proficient in designing and implementing robust front-end and back-end components using the Django framework and the MERN stack, enhancing user experience while aligning with strategic business objectives.
- Data Analysis: Skilled in analyzing complex data sets with Python libraries (Pandas, NumPy) to derive actionable insights that inform product decisions and drive business strategies for improved performance and user engagement.
- Product Management: Experienced in overseeing the entire product lifecycle, from ideation to execution, focusing on optimizing user experience and aligning product features with business goals.
- Strategy Development: Adept at formulating and executing effective strategies for product development, market penetration, and user engagement to enhance overall product success.

- Skills -

- Programming Languages: HTML/CSS | JavaScript | Python | SQL
- Technologies / Frameworks: Django | React.js | Next.js | Express.js | AWS | Git | Linux | Docker | Kubernetes | MongoDB | PostgreSQL | MySQL | Pandas | NumPy | Matplotlib | Seaborn | Plotly | PowerBI | Jira | Confluence | Excel | Google Analytics

EDUCATION

WORK HISTORY

Masters in Product Management, Harbour.Space University, Barcelona, ES, 03/2024 - Current

Postgraduate Diploma in Software Development (Blockchain), IIIT Bangalore, GPA: 3.6/4, Mumbai, IN, 10/2020 - 11/2021

Bachelor of Engineering in Computer Science, University of Mumbai, GPA: 3.45/4, Mumbai, IN, 08/2017 - 10/2021

## **Python Developer Intern, Live Data Solutions**

Barcelona, ES

11/2024 - Current

- Python and SQL to automate data extraction from large databases, reducing processing time by 30% and enabling faster, data-driven decisionmaking.
- Developed and optimized data processing pipelines using Python, Pandas, and SQL for large-scale marketing campaigns, ensuring compliance with opt-in criteria and accurate exclusions.
- Processed over 10 million records for targeted marketing campaigns, applying demographic segmentation, exclusions, and filters to ensure accurate audience targeting and campaign effectiveness.
- Configured user accounts (e.g., Google Workspace), managed technical queries, and created documentation, resulting in a 25% reduction in repetitive support requests.
- Built RESTful APIs with Python's FastAPI framework, improving data retrieval speed by 30%. Created a real-time CRM system using Django, increasing user efficiency by 50%.

#### Associate Software Engineer, Betaflux Consulting Pvt. Ltd.

Mumbai, IN

01/2023 - 03/2024

- Spearheaded the development of web and mobile applications, leading to a 30% reduction in page loading times and a 20% increase in user engagement.
- Conducted comprehensive code inspections on server-side applications, identifying and implementing speed optimization measures that resulted in a 60% enhancement of overall system performance.
- Enhanced product speed and performance by 25-40% through strategic optimization initiatives, refined code efficiency, and optimized resource utilization.

## Full-Stack Developer, Web3Werx

Mumbai, IN

09/2021 - 12/2022

- Instrumental in the software engineering team, successfully delivering 5 innovative backend features, significantly enhancing the application's functionality and user experience.
- Spearheaded the backend development, masterfully creating RESTful APIs with sophisticated frameworks, achieving a remarkable 30% increase in system responsiveness and operational efficiency.
- Pioneered the design and execution of over 7 user interfaces for cutting-edge blockchain-based applications (DApps), directly contributing to a 20% surge in customer acquisition.

PROJECTS AND CASE STUDIES

## **BUT Corporate Marketing Data Enrichment and Compliance Project**

Barcelona. ES 15/2024 - 24/2024

- Processed Large-Scale Datasets: Consolidated and cleaned 17 CSV files of non-optin BUT clients into a single dataset with over 5.9 million records, ensuring data integrity and accuracy. • Data Cleaning and Deduplication: Processed full client databases (18-75 years old) to exclude blacklisted entries and excluded over 8,400
- duplicate email entries • Complex Data Matching: Used Python and SQL to enrich datasets by matching records based on email, SMS, and personal identifiers (name, birthdate) to fill missing information and validate opt-in statuses.
- Generated Campaign Datasets: Delivered matched and filtered datasets for email and SMS campaigns, reducing the dataset size to 3.7 million
- records for optimal targeting. • Encrypted and Shared Data Securely: Applied SHA256 encryption to sensitive client data for secure sharing with external partners like Sirdata

## Puddle eCommerce Marketplace

Barcelona, ES

11/2024 - 12/2024

- E-commerce Development: Built a full-stack marketplace platform using Django and Tailwind CSS, allowing users to browse, buy, and sell products seamlessly
- Dashboard Functionality: Created a user dashboard with tools for managing listed products and tracking conversations through an integrated inbox system.
- User Engagement: Developed a real-time chat system to facilitate buyer-seller communication, enhancing transactional efficiency and user
- GitHub Repository: <a href="https://github.com/pranjalshukla23/puddle-marketplace">https://github.com/pranjalshukla23/puddle-marketplace</a>

## CERTIFICATIONS -

- Product Management Certification, Duke Corporate Education, 02/2024
- Google Analytics (GA4) Essential Training, Linkedin Learning, 09/2023