John Doe

john.doe@email.com, +1 234 567 8901  
, linkedin.com/in/johndoe

# Professional Summary

Optimized professional summary: Rewrite suggestion: John Doe Email: john.doe@email.com Phone: +1 234 567 8901 — make it concise, start with role + years + top skills.

# Skills

aws, c, c++, css, django, docker, flask, go, java, javascript, mongodb, mysql, numpy, pandas, python, r, react, scala, scikit-learn, sql, tensorflow

# Experience

**specializing in Python, Flask, and JavaScript. Adept — building scalable web applications,**  
specializing in Python, Flask, and JavaScript. Adept at building scalable web applications,

**optimizing code performance, and collaborating with cross-functional teams. —**   
optimizing code performance, and collaborating with cross-functional teams.

**Skills —**   
Skills

**------ —**   
------

**- Programming: Python, JavaScript, Java, C++ —**   
- Programming: Python, JavaScript, Java, C++

**- Frameworks: Flask, Django, React —**   
- Frameworks: Flask, Django, React

**- Databases: MySQL, MongoDB —**   
- Databases: MySQL, MongoDB

**- Tools: Git, Docker, AWS —**   
- Tools: Git, Docker, AWS

**- Machine Learning: Scikit-learn, TensorFlow, Pandas, NumPy —**   
- Machine Learning: Scikit-learn, TensorFlow, Pandas, NumPy

**--------------- —**   
---------------

**Software Engineer — TechNova Solutions**  
Software Engineer | TechNova Solutions | Jan 2021 - Present

**- Designed and developed REST APIs using Flask and integrated them with frontend applications. —**   
- Designed and developed REST APIs using Flask and integrated them with frontend applications.

**- Improved API response time by 35% through code optimization and caching. —**   
- Improved API response time by 35% through code optimization and caching.

**- Worked on a machine learning model to predict customer churn with 87% accuracy. —**   
- Worked on a machine learning model to predict customer churn with 87% accuracy.

**Junior Developer — CodeSphere Inc.**  
Junior Developer | CodeSphere Inc. | Jun 2019 - Dec 2020

**- Assisted in building an e-commerce web application using Django and React. —**   
- Assisted in building an e-commerce web application using Django and React.

**- Implemented responsive UI using CSS and JavaScript frameworks. —**   
- Implemented responsive UI using CSS and JavaScript frameworks.

**- Wrote unit tests and debugged production issues. —**   
- Wrote unit tests and debugged production issues.

**Education —**   
Education

**--------- —**   
---------

**B.Sc. in Computer Science — XYZ University**  
B.Sc. in Computer Science | XYZ University | 2015 - 2019

**Certifications —**   
Certifications

**-------------- —**   
--------------

**- AWS Certified Solutions Architect —**   
- AWS Certified Solutions Architect

**- TensorFlow Developer Certificate —**   
- TensorFlow Developer Certificate

# Education

B.Sc. in Computer Science | XYZ University | 2015 - 2019

# Suggestions & Rewrites

Original: - Worked on a machine learning model to predict customer churn with 87% accuracy.

Suggested: - built a machine learning model to predict customer churn with 87% accuracy.