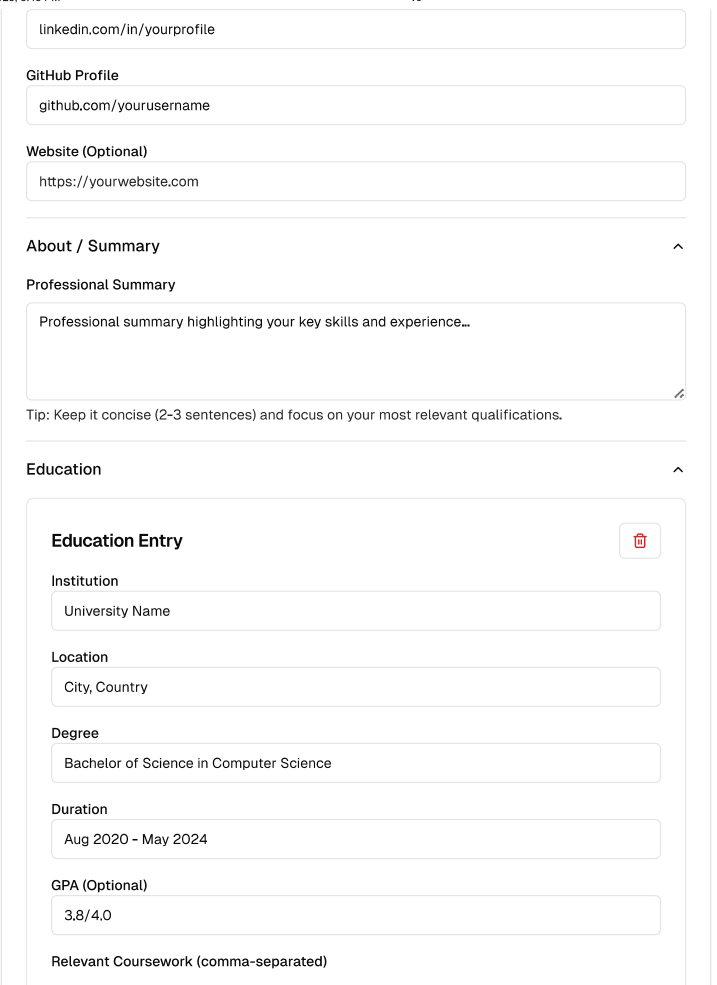
Resume Builder Pro

v0

Create professional resumes with AI-powered optimization

Resume Editor Preview & Style Al Analysis **Edit Your Resume** Font & Style Settings **Font Family** Inter Font Size: 12px Color Black Dark Gray Navy Blue Dark Green Maroon **Personal Information Full Name** Your Name Location City, Country **Email** your.email@example.com Phone +1-234-567-8901 LinkedIn Profile



Data Structures, Algorithms, Software Engineering Add Education Experience **Experience Entry** Job Title Software Engineer Company Company Name Location City, Country Duration June 2024 - Present Job Description (one bullet point per line) Developed and maintained web applications using modern technologies Collaborated with cross-functional teams to deliver high-quality software solutions Tip: Start each line with a bullet point and focus on achievements with quantifiable results. Add Experience **Skills & Competencies Programming Languages**

JavaScript, Python, Java, C++ **Design and Modeling** Figma, Adobe Creative Suite **Technologies** React, Node.js, MongoDB, AWS Courses Machine Learning, Data Science Web Development HTML/CSS, TypeScript, Next.js Tip: Separate skills with commas. Focus on skills relevant to your target job. **Projects Project Entry Project Name** Project Name Project Description (one point per line) Built a web application using modern technologies Implemented responsive design and user authentication Tools Used (comma-separated)

Project Link (Optional)
https://github.com/yourusername/project

Link Text
GitHub Link

+ Add Project

Live Preview Download PDF

Your Name

About

Professional summary highlighting your key skills and experience...

Education

University Name, City, Country

Bachelor of Science in Computer Science

CGPA: 3.8/4.0

Coursework: Data Structures, Algorithms, Software Engineering

Experience

Software Engineer

City, Country

Company Name

June 2024 - Present

Aug 2020 - May 2024

- Developed and maintained web applications using modern technologies
- Collaborated with cross-functional teams to deliver high-quality software solutions

Skills and Competencies

Programming: JavaScript, Python, Java, C++

Design and Modeling: Figma, Adobe Creative Suite

Technologies: React, Node.js, MongoDB, AWS

Courses: Machine Learning, Data Science

Web Development: HTML/CSS, TypeScript, Next.js

Projects

Project Name GitHub Link ♂

• Built a web application using modern technologies

• Implemented responsive design and user authentication

Tools Used: React, Node.js, MongoDB