



Siddhant Jain
@codebysid

How to write your coding Resume



Art by
Roni Aguiar



Projects

Crypto Tracker:

- Track every Crypto Currency details easily
- Fetching Crypto Currency details from an API
- Easy to understand UI

Do not just mention about a project



Projects

Crypto Tracker:

- Track every Crypto Currency details easily
- Fetching Crypto Currency details from an API
- Easy to understand UI

Check on GitHub: Your link here

Always provide valid clickable GitHub links of your project



Skills

- C
- C++
- Python
- HTML
- CSS
- JavaScript
- Kotlin
- SQL
- MongoDB
- React.js
- Django
- Node.js
- PHP
- TailwindCSS
- Bootstrap
- Git and Github
- VSCode
- npm

Do not list everything you know



Skills

Languages :

- HTML & CSS
- JavaScript
- TypeScript

Technologies:

- React.js
- Node.js
- Next.js
- TailwindCSS
- MongoDB
- SQL
- Firebase

Others:

- Command line tools
- Package managers
- Git & Github
- IDE's

Only add relevant skills according to the role



Hobbies

- Cooking
- Gardening
- Gym / Sports
- Salesmanship

Do not mention
irrelevant
hobbies



Hobbies

- Reading Tech Related Content
- Creating Personal Projects
- Gaming
- Creating Technical Content
- Learning New Technologies

Adapt and
mention relevant
hobbies



Achievements

I have a very good understanding of Reactjs and and also developed few responsive websites.
I collaborated with designers to work on a project while learning all the stuff and also implemented optimization techniques

Do not use long paragraphs



Achievements

- Developed responsive web apps with React.js
- Collaborated with other designers to implement custom designs
- Optimized website performance by reducing page load times through techniques like image optimization and code splitting

Use bulletin points to describe things in a more readable way



@codebysid

JAN KÜSTER | RESUME

» I create awesome resume templates in LaTeX for everyone «



- » **Status:** PhD student, M.Sc. Digital Media, Fullstack JS Engineer
- » **Fields:** Software Development, Consulting, Education
- » **Stack:** Meteor, Mongo, React, Bootstrap, Fontawesome, Mocha
- » **Tools:** Git, Sourcetree, Travis, Webstorm, Terminal
- » **Activities:** Global Game Jam, Sound Engineering, Blender, Martial Arts

Fullstack Javascript Engineer (University of Bremen) 2016 - now

- » Invent a realtime classroom management using Meteor and React
- » Design software architecture and leading development

IT Consultant for IBM XPages and Notes Domino (We4IT GmbH Bremen) 2014 - 2016

- » Realize projects in XPages and We4IT Avedo, monitor project status, conduct reports
- » Integrated Camunda BPMN engine and BPMNIO modeler in We4IT Avedo

Scientific Employee / Software Development (University of Bremen) 2012 - 2014

- » Invented a flexible assessment framework, targeting industrial trainees
- » Supervised software development lifecycle, Recruited team members

Project Management Simulation Training (Cetio Consulting) Nov. 2011

- » Performed a two-day project simulation from management perspective
- » Topics included customer contracts, change management, controlling, operational tasks

Student Assistant / Programmer (schuleuns-bremen.de) 2010 - 2011

- » Realized an online diagnosis platform for workforce literacy development (Flex)
- » Modeled software design, implemented various prototypes, conducted usability tests

Check out my open source projects at - github.com/jankapunkt

Graduated as M.Sc. Digital Media (University of Bremen) 2015 / 07

- » Master Thesis: Semi Automated Scoring in Technology Based Assessment
- » Developed and evaluated an algorithm for semi automated scoring of spreadsheet data

Master Project - PRIMA (University of Bremen) 2012 - 2013

- » Co-invented a touch table application for medical support, co-developed software (Uaval)
- » Formed a scrum team, maintined project dev server (Debian), surveyed target audience

Master Studies Digital Media (University of Bremen) 2012 - 2015

- » Inter-cultural classes in English, covering special topics in computer science and design
- » Professionalized in research methods, software development and e-assessment

Semester Abroad (University of Melbourne) 2009 - 2010

- » Mastered six months of study and trans-cultural experience in Melbourne, Australia
- » Finished machine programming, information visualization, professional essay writing

EXPERIENCE

EDUCATION

AUSTIN WEBB

Senior Programmer

» austinwebb@email.com » (123) 456-7890 » Dallas, TX
» [linkedin.com/in/a-webb](https://www.linkedin.com/in/a-webb) » github.com/austin-webb

WORK EXPERIENCE

Senior Software Engineer

American Heart Association

- » March 2015 - current » Dallas, TX
- Developed and maintained 100+ applications and Web API's using Microsoft and other client languages
 - Designed 50+ software artifacts based on requirements, solution architecture, application architecture, and development standards
 - Implemented testing requirements for 100% of software in unit and integrated testing cycles
 - Supported 100% of user acceptance testing and defect remediation
 - Implemented the clarification and refinement of 60+ business requirements
 - Analyzed and prepared 75+ estimations based on requirements and functional specs

Software Engineer

AT&T

- » February 2014 - February 2015 » Remote
- Led the quality of the code development process, including design, performance, observing coding standards, code review, and thorough testing for 80+ projects
 - Operated in an Agile environment in an efficient manner to achieve 100% of project goals within or before stated deadlines
 - Handled 50+ incoming tickets and defects at any given time, including preliminary debugging, triaging, and escalating

Entry-Level Software Engineer

TEKSKY LLC

- » June 2012 - January 2014 » Houston, TX
- Developed and enhanced 30+ new platform features
 - Collaborated in 100+ development, staging, and production environments for web application and game engine repos
 - Led 20+ external contractors and 11 interdepartmental team members to develop project requirements
 - Participated in 80+ project designs and planning, providing time and effort estimates

SUMMARY

Senior programmer with a history of developing 18+ industry-leading teams. With 9+ years of programming experience, I am eager to invest in junior and mid-level developers at Oracle.

EDUCATION

B.S.

Computer Science

University of Kansas

» September 2008 - June 2012

» Lawrence, KS

SKILLS

Languages: Python, Javascript, HTML5/CSS

Frameworks: Django, NodeJS, ReactJS

Tools: jQuery, Unix, Git, Selenium

Databases: SQL (PostgreSQL, MySQL), AWS

Do not use fancy
resume templates



Use a classic black &
white resume

