

Command('textbf', Arguments(NoEscape(John Dge)) github.com/JohnDo

B.E - Computer Science Software Engineering Example University, Country

iohndoeportfolio.com/

in linkedin.com/in/johndoe/

∠ johndoe@example.com

summer 20XX

Independent project

EXPERIENCE

Tech Innovators Sep 2023 - Cont. New York, USA

Software Engineer

- Developing innovative solutions for complex business problems
- · Collaborating with cross-functional teams to define, design, and ship new features
- · Working on cutting-edge technologies to enhance product performance
- Tech Stack: React, Node.js, Docker, GraphQL, MongoDB, AWS, Microservices

AI Insights Jan 2023 - Aug. 2023 Palo Alto, USA

Data Scientist

- · Analyzing and interpreting complex data sets
- Developing and implementing machine learning models
- · Collaborating with domain experts to identify data-driven insights
- Tech Stack: Python, TensorFlow, PyTorch, Scikit-Learn, Pandas, NumPy, Matplotlib

Innovation Hub Jul. 2022 - Dec. 2022 Atlanta, USA

UX/UI Designer

- Creating visually appealing and intuitive user interfaces
- · Conducting user research and usability testing
- Collaborating with development teams to implement design solutions
- Tech Stack: Figma, Sketch, Adobe XD, InVision, Zeplin, HTML/CSS, React

PROJECTS

summer 20XX Smart Home Automation System Team project

Organization Name · Automate and control home devices remotely for increased convenience

• Tech Stack: IoT, Raspberry Pi, Home Assistant, Google Home, Alexa, MQTT

E-commerce Platform summer 20XX Organization Name Team project

• Full-stack e-commerce platform with secure payment integration

• Tech Stack: React, Node.js, Express, MongoDB, Redux, Stripe API

Augmented Reality Game summer 20XX Organization Name Independent project

• Immersive augmented reality game for mobile devices

• Tech Stack: Unity, ARKit, ARCore, C#, 3D Modeling

Chatbot for Customer Support Organization Name

• Intelligent chatbot to assist customers with common queries

• Tech Stack: Natural Language Processing, Python, Flask, TensorFlow, Dialogflow

EDUCATION

Example University 2023 Bachelor of Engineering in Computer Science cgpa: 8.5 **High School** 2019 High School Diploma percentage: 95.0

SKILLS

languages: JavaScript, Ruby, Swift, PHP, CSS, Go, Rust

technologies: Cloud Computing, Blockchain, Augmented Reality, Virtual Reality, Machine Learning

frameworks: React, Angular, Vue.js, Ruby on Rails, Node.js, Laravel, Flask, Spring Boot tools: Docker, Kubernetes, Jenkins, Travis CI, Selenium, Jira, Trello, Slack, Asana

ACHIEVEMENTS

Journal of Artificial Intelligence Research, Vol. 25, No. 4, 2023 **Publication** | *Machine Learning in Healthcare* **Coding Competition** | CodeChallenge - Tech World 2nd Position Hackathon | Innovate-A-Thon Best Innovation Award