

Your Name

your address, Copenhagen 2300 | +45xxxxxxxxx | youremail@gmail.com

	<h2>Summary</h2> <p>With over 10 years of experience spanning Payment, Insurance, Gaming, E-commerce, and Healthcare industries, I specialize in agile methodologies and excel in managing business requirements, analysis, engineering processes, and quality assurance. My leadership includes team building, motivation, and fostering strong customer and stakeholder relationships, backed by over 9 years of managerial experience. Leveraging 5+ years of hands-on software development and engineering expertise, including web technologies and mobile apps, I effectively translate product visions into successful software and engineering ventures. Additionally, my proficiency in optimizing mobile advertising bidding platforms enhances campaign strategies and optimizations. My strategic decision-making skills, combined with expertise in agile and scrum methodologies, ensure excellence in both project management and engineering across diverse domains.</p>
Domain	
<ul style="list-style-type: none">• Mobile Application• Ad Manager(GAM & FAM)• Payment Systems• E-Commerce	
Technical Details	
<ul style="list-style-type: none">• Java• Kotlin• Spring & Hibernate• Jquery• API• Python• Database: Oracle 11g, MySQL	
Tools and Platforms	
<ul style="list-style-type: none">• JIRA• Confluence• Salesforce• Zendesk	<ul style="list-style-type: none">• Design, develop, and maintain software applications, services, and systems.• Write clean, efficient, and scalable code.• Develop and implement algorithms and data structures.• Ensure code quality through code reviews, testing, and debugging.• Facilitate Agile methodologies adoption, promote continuous improvement and collaboration, train teams, and implement Agile practices.
Education	
Bachelor of Science	
College Name, Address - year-month - year-month	Software Engineer <i>[year-month - year-month]</i> Company Name, Location <ul style="list-style-type: none">• Design, develop, and maintain software applications, services, and systems.• Write clean, efficient, and scalable code.• Develop and implement algorithms and data structures.• Ensure code quality through code reviews, testing, and debugging.