

ANNE DEEPA PRASANNA

GitHub: [DeepaPrasanna](#) | Email: anneraj73@gmail.com | LinkedIn: [annedeepa](#) | Ph: +91-9123243342

OBJECTIVE	To become a successful Software Developer by utilizing my skills and enable further personal and professional development and work towards the prosperity of the Tech organization.	
EDUCATION	<i>Bachelor of Technology</i> <i>Computer Science & Engineering</i> Koustuv Institute of Self Domain, Odisha CGPA: 8.34 out of 10.0	Aug 2016 - Aug 2020
	<i>High School 12th</i> A.D.L.S SunShine School, Jamshedpur Percentage: 95.75%	2012 - 2014
PROFESSIONAL EXPERIENCE	<i>NetTantra Technologies</i> <i>Software Developer Trainee</i>	Bhubaneswar, Odisha Jan 2020 - July 2020
	<ul style="list-style-type: none">• Worked on various technologies such as React JS, MySQL.• Designed responsive UI layouts of a music streaming site, Zipdj using React Js.• Developed an In-House project related to Expense Manager Web App for the Accounts & Finance Team, built using React JS.	
	<i>NetTantra Technologies</i> <i>Software Developer Intern</i>	Bhubaneswar, Odisha Dec 2019
	<ul style="list-style-type: none">• Designed a user-friendly, optimised and responsive landing page for a FinTech Company using HTML, CSS, Bootstrap.	
PROJECTS	<i>ExploreIt</i> <ul style="list-style-type: none">• Search images & videos using UnSplash and youtube API. Made using React hooks and Semantic UI• Source Code - https://github.com/DeepaPrasanna/ExploreIt• Demo - https://exploreit.netlify.app/	
	<i>Tasker</i> <ul style="list-style-type: none">• A personalised Todo App with CRUD functionality and authentication using JWT Token, using React hooks, Redux, SCSS for the frontend and Mongodb, Express and Node js for Backend.• Demo - https://app-tasker.netlify.app	
SKILLS	<ul style="list-style-type: none">• <u>Programming Languages:</u> C, Python, JavaScript, HTML/CSS, SCSS, Java• <u>Framework/Libraries:</u> React.js, Bootstrap, SemanticUI, Node.js, ExpressJs• <u>Others:</u> MySQL, PostgreSQL, MongoDB, GitHub, REST APIs, Algorithms, Data Structures, Object Oriented Design, Databases.	