

AKASH VISHWAKRMA

+91-7038618205 | [akash-vishwakarma-portfolio](#) | [linkedin.com/in/akash-vishwakarma](#) | [github.com/akavishwa19](#)

EDUCATION

KCG College of Technology

BE CSE

Chennai, Tamil Nadu, India

Aug. 2019 – Aug 2023

Kendriya Vidyalaya No.1 Vasco-Da-Gama, Goa

PCM - CSE

Vasco-Da-Gama, Goa, India

Apr. 2019

EXPERIENCE

Frontend developer intern

Codeship pvt ltd

Feb 2023 – June 2023

Chennai, Tamil Nadu, India

- Developed fully responsive web pages using HTML and CSS, along with Bootstrap for efficient styling and layout.
- Built dynamic frontend applications with Angular, integrating modern libraries such as ng bootstrap, prime ng, and ng-zorro.
- Collaborated with backend teams to integrate APIs, ensuring seamless data integration within the frontend.
- Upgraded projects from previous Angular versions to the latest, ensuring compatibility and enhanced performance.

Full stack developer

Codeship pvt ltd

June. 2023 – Present

Chennai, Tamil Nadu, India

- Led the team of developers, providing technical guidance and support as a senior developer.
- Built dynamic web applications using Angular for the frontend and Node.JS, Express, and MongoDB for the backend.
- Developed and optimized REST APIs with complex queries using MongoDB aggregation pipelines, transactions, and other advanced techniques.
- Delivered full-fledged applications leveraging the MEAN stack, ensuring scalability and performance.

PROJECTS (VIEW ALL)

Xity | Angular, Node JS, MongoDB, Express

xity.in

- Developed the frontend, admin panel and backend for a location based business platform, where owners can post their business listings under the directory module. The users can browse businesses based on pincodes, and interact with the business owners as well.
- Made use of angular material, bootstrap, ng-bootstrap and ngx-bootstrap for styling the components, along with the a pre installed theme.
- Built REST APIs for handling complex logics using MongoDB aggregations
- Made use of angular datatables and mongoose queries in Node JS to implement server sided pagination in tables with search and filter operations
- Used google firebase to store media files with the help of multer js.

Danalaxmi Matrimony Group | Angular, Node JS, MongoDB, Express

danalaxmimatrimonygroup.com

- Developed a platform which offers matrimonial services based on their castes which is active for over 20,000+ users
- Developed features such as liking profiles, viewing contacts, etc and implemented server sided pagination using angular materials pagination component along with mongoose queries in Node JS.
- Implemented bulk download for profiles with advance filters, as pdfs as well as images. For pdfs generated a single pdf with all the profiles and for jpeg, generated a zip file containing all the profiles in jpeg format using pdf-lib, pdf-img-convert, html-pdf-node etc.
- Used amazon s3 to store the pdfs and images of profiles.

TECHNICAL SKILLS

Languages: Java, C/C++, JavaScript

Technologies: Angular, Node JS, Mongo DB, Mongoose, Express, HTML, CSS, Bootstrap, JQuery, Firebase, Rxjs, NgRx store, Moment JS, Swiper JS, Chart JS etc

Developer Tools: Git, Github, Visual studio code, IntelliJ Idea, Webstorm, PHPstorm