

|  |  |  |
| --- | --- | --- |
| Antoni Davis  **Senior Software Engineer** |  |  |
|  |  |
| INDUSTRY EXPERTISE & TECHNOLOGIES   **Stack:** Full-Stack  **Skill sets:**   * Front-End   Modern JavaScript Library (React, Vue, Angular), HTML5, CSS (SASS, Tailwind), Bootstrap Responsive Design   * Back-End   JavaScript (Node.JS, Nest.JS), ROR, Python (Django/Flask), Golang, PHP   * Database   SQL (MySQL, SQLite, PostgreSQL), NoSQL (MongoDB, DynamoDB)   * Special   Video Streaming (FFmpeg, GStreamer) Blockchain, CI/CD, Docker, Kubernetes and other AWS Services   * Work Style   Work 40+ hours every week and it is possible to work weekend. | | |  |
| EXPERIENCE |  | EDUCATION |
|  |  |  |
| 7 years of experienced software engineer with technologies of Web development, Video streaming and AWS with proven success in building diﬀerent applications    Senior Software Engineer  Relativity  Daily calendar with solid fill 12/2020~10/2022   * Develop 6+ Backend and Frontend for business applications * Design and build Database for large amount of Data * Audio/Video Driver development for Windows & Mac OS   Senior Backend Developer  Mural  Daily calendar with solid fill 06/2018~10/2020   * Develop Backend for Marketplace * Maintain the company site for 1 year * Review code and manage team member * Built Nginx server for RTMP video hosting   Frontend Developer  Pipefy  Daily calendar with solid fill 06/2017 ~ 04/2018   * Built Frontend for Client ‘s customer site * Figma Design for Frontend UI/UX and implement in page * Build simple vide convert application using FFmpeg |  | Bachelor’s degree – Computer Science  University of Milan  Daily calendar with solid fill2013 - 2017 |
| LANGUAGES |
|  |
| * English – Full Proficiency |
|  |
|  |
| SKILLS    * Software Development * Back-end Development * Front-end Development * React, Vue, Angular * Node, Nest * Ruby on Rail * Go * JavaScript, HTML, CSS * PHP * MongoDB, MySQL, PostgreSQL * AWS (EC2, Lambda, Cognito, ECR etc) * C/C++/C# * Video Streaming * FFmpeg, GStreamer * HLS, RTMP, RTP, RTSP |