

# MICHAEL BAKER

michael.baker@definite.dev  
linkedin.com/in/cleverbaker  
definite.dev

## Full Stack Payments Engineer

Specializing in Dashboards, Money Management Portals, Shopping Carts, Payment Interfaces, with a focus on security, accessibility, flow, and fulfillment. Worked at Apple, Cisco, startups.

Tech: JavaScript, PHP, Python, SQL, AWS, APIs, SVGs, frontend, data visualization, payments

### Experience —

#### Full Stack Engineer

1+ years

Stealth Startup

2024 – present

- Building new features for invoicing software with JavaScript, JSON, SQL, Stripe API

#### Active Investor

3 years

San Francisco Interdependence Group, LLC

2021 – 2024

- Led investor group through an auction, a legal case, and an acquisition of a \$1M investment

#### Technical Founder

1 year

Armoní Senior Software Engineer Talent

2023

- Built reliable channels for companies to hire top-producing web developer contractors

#### Engineer Manager

2 years

Radical Gnomes

2021 – 2023

- Managed engineering team to deliver optimized code for creative agencies

#### Co-Founder

1 year

JetPack Devs, LLC

2021 – 2022

- Organized and hosted mentorship meetups to recruit vetted engineer candidates

#### Senior Software Engineer

3 years

Apple, Inc.

2017 – 2020

- Developed LMS software for repair technicians, localized for 100K+ users and 170+ countries

#### Senior Full Stack Engineer

10+ years

Cisco, AdBlock, Disconnect.me, Bluescape, Karuna Labs

Silicon Valley, CA

- Contributed to full stack development across multiple high-profile projects and companies

#### Creative Agency Web Developer

10+ years

HEILBrice, Young Company, Big Bad Goose Irvine, Laguna Beach, and Silicon Valley, CA

- Delivered web development solutions tailored for creative agencies and designers

### Education —

Chapman University

Scientific Visualization Studies

2005 – 2007

Gnomon School of Visual Effects

3D Modeling & Texture

2004

Syracuse University

Computer Science Studies

2001 – 2003

University College London

Web Design & Animation

2000